

ABCs of Probes

Primer

Precision Measurements Start at the Probe Tip

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Safety Summary

When making measurements on electrical or electronic systems or circuitry, personal safety is of paramount importance. Be sure that you understand the capabilities and limitations of the measuring equipment that you're using. Also, before making any measurements, become thoroughly familiar with the system or circuitry that you will be measuring. Review all documentation and schematics for the system being measured, paying particular attention to the levels and locations of voltages in the circuit and heeding any and all cautionary notations.

Additionally, be sure to review the following safety precautions to avoid personal injury and to prevent damage to the measuring equipment or the systems to which it is attached. For additional explanation of any of the following precautions, please refer to Safety Precautions.

- Observe All Terminal Ratings
- Use Proper Grounding Procedures
- Connect and Disconnect Probes Properly
- Avoid Exposed Circuitry
- Avoid RF Burns While Handling Probes
- Do Not Operate Without Covers
- Do Not Operate in Wet/Damp Conditions
- Do Not Operate in an Explosive Atmosphere
- Do Not Operate with Suspected Failures
- Keep Probe Surfaces Clean and Dry
- Do Not Immerse Probes in Liquids

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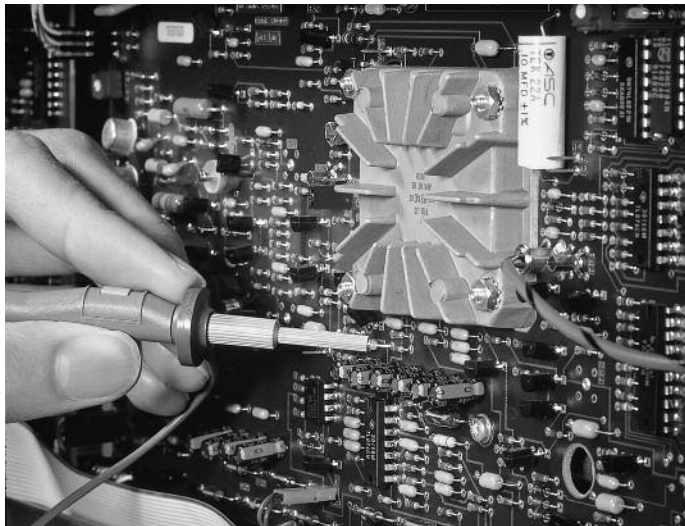
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Probes – The Critical Link to Measurement Quality

Probes are vital to oscilloscope measurements. To understand how vital, disconnect the probes from an oscilloscope and try to make a measurement. It can't be done. There has to be some kind of electrical connection, a probe of some sort between the signal to be measured and the oscilloscope's input channel.

In addition to being vital to oscilloscope measurements, probes are also critical to measurement quality. Connecting a probe to a circuit can affect the operation of the circuit, and an oscilloscope can only display and measure the signal that the probe delivers to the oscilloscope input.

Thus, it is imperative that the probe have minimum impact on the probed circuit and that it maintain adequate signal fidelity for the desired measurements.

If the probe doesn't maintain *signal fidelity*, if it changes the signal in any way or changes the way a circuit operates, the oscilloscope sees a distorted version of the actual signal. The result can be wrong or misleading measurements.

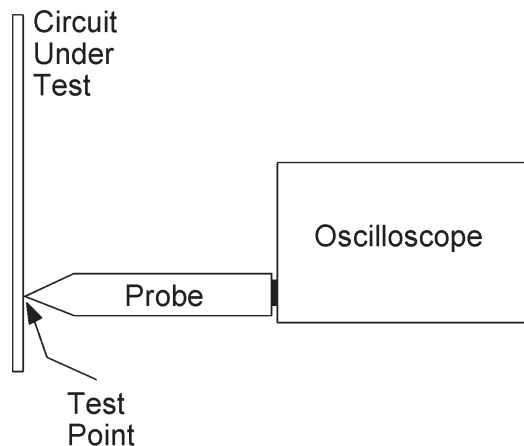


Figure 1.1. A probe is a device that makes a physical and electrical connection between the oscilloscope and test point.

In essence, the probe is the first link in the oscilloscope measurement chain. And the strength of this measurement chain relies as much on the probe as the oscilloscope. Weaken that first link with an inadequate probe or poor probing methods, and the entire chain is weakened.

In this and following sections, you'll learn what contributes to the strengths and weaknesses of probes and how to select the right probe for your application. You'll also learn some important tips for using probes properly.

What Is a Probe?

As a first step, let's establish what an oscilloscope probe is.

Basically, a probe makes a physical and electrical connection between a test point or signal *source* and an oscilloscope. Depending on your measurement needs, this connection can be made with something as simple as a length of wire or with something as sophisticated as an active *differential probe*.

At this point, it's enough to say that an oscilloscope probe is some sort of device or network that connects the signal source to the input of the oscilloscope. This is illustrated in Figure 1.1, where the probe is indicated as an undefined box in the measurement diagram.

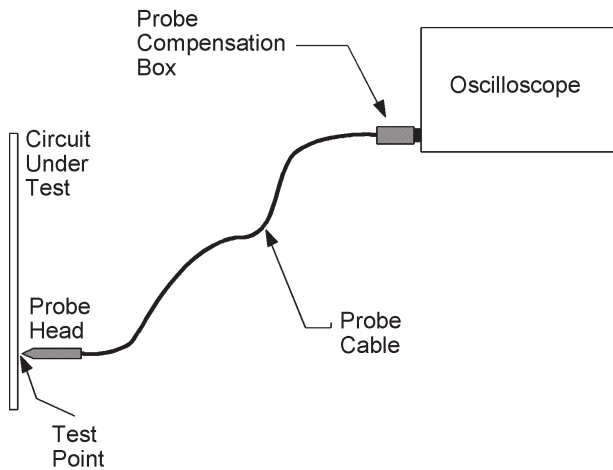


Figure 1.2. Most probes consist of a probe head, a probe cable, and a compensation box or other signal conditioning network.

Whatever the probe is in reality, it must provide a connection of adequate convenience and quality between the signal source and the oscilloscope input (Figure 1.2). The adequacy of connection has three key defining issues – physical attachment, impact on circuit operation, and signal transmission.

To make an oscilloscope measurement, you must first be able to physically get the probe to the test point. To make this possible, most probes have at least a meter or two of cable associated with them, as indicated in Figure 1.2. This probe cable allows the oscilloscope to be left in a stationary position on a cart or bench top while the probe is moved from test point to test point in the circuit being tested. There is a tradeoff for this convenience, though. The probe cable reduces the probe's *bandwidth*; the longer the cable, the greater the reduction.

In addition to the length of cable, most probes also have a probe head, or handle, with a probe tip. The probe head allows you to hold the probe while you maneuver the tip to make contact with the test point. Often, this probe tip is in the form of a spring-loaded hook that allows you to actually attach the probe to the test point.

Physically attaching the probe to the test point also establishes an electrical connection between the probe tip and the oscilloscope input. For useable measurement results, attaching the probe to a circuit must have minimum affect on the way the circuit operates, and the signal at the probe tip must be transmitted with adequate fidelity through the probe head and cable to the oscilloscope's input.

These three issues – physical attachment, minimum impact on circuit operation, and adequate signal fidelity – encompass most of what goes into proper selection of a probe. Because probing effects and signal fidelity are the more complex topics, much of this primer is devoted to those issues. However, the issue of physical connection should never be ignored. Difficulty in connecting a probe to a test point often leads to probing practices that reduce fidelity.

The Ideal Probe

In an ideal world, the ideal probe would offer the following key attributes:

- Connection ease and convenience
- Absolute signal fidelity
- Zero signal source loading
- Complete noise immunity

Connection Ease and Convenience

Making a physical connection to the test point has already been mentioned as one of the key requirements of probing. With the ideal probe, you should also be able to make the physical connection with both ease and convenience.

For miniaturized circuitry, such as high-density surface mount technology (SMT), connection ease and convenience are promoted through subminiature probe heads and various probe-tip adapters designed for SMT devices.

Such a probing system is shown in Figure 1.3a. These probes, however, are too small for practical use in applications such as industrial power circuitry where high voltages and larger gauge wires are common. For power applications, physically larger probes with greater margins of safety are required. Figures 1.3b and 1.3c show examples of such probes, where Figure 1.3b is a high-voltage probe and Figure 1.3c is a clamp-on *current probe*.

From these few examples of physical connection, it's clear that there's no single ideal probe size or configuration for all applications. Because of this, various probe sizes and configurations have been designed to meet the physical connection requirements of various applications.

Absolute Signal Fidelity

The ideal probe should transmit any signal from probe tip to oscilloscope input with absolute signal fidelity. In other words, the signal as it occurs at the probe tip should be faithfully duplicated at the oscilloscope input.

For absolute fidelity, the probe circuitry from tip to oscilloscope input must have zero *attenuation*, infinite bandwidth, and *linear phase* across all frequencies. Not only are these ideal requirements impossible to achieve in reality, but they are impractical. For example, there's no need for an infinite bandwidth probe, or oscilloscope for that matter, when you're dealing with audio frequency signals. Nor is there a need for infinite bandwidth when 500 MHz will do for covering most high-speed digital, TV, and other typical oscilloscope applications.

Still, within a given bandwidth of operation, absolute signal fidelity is an ideal to be sought after.

Zero Signal Source Loading

The circuitry behind a test point can be thought of as or modeled as a signal source. Any external device, such as a probe, that's attached to the test point can appear as an additional *load* on the signal source behind the test point.

The external device acts as a load when it draws signal current from the circuit (the signal source). This loading, or signal current draw, changes the operation of the circuitry behind the test point, and thus changes the signal seen at the test point.

Figures 1.3a, 1.3b, and 1.3c Various probes are available for different application technologies and measurement needs.

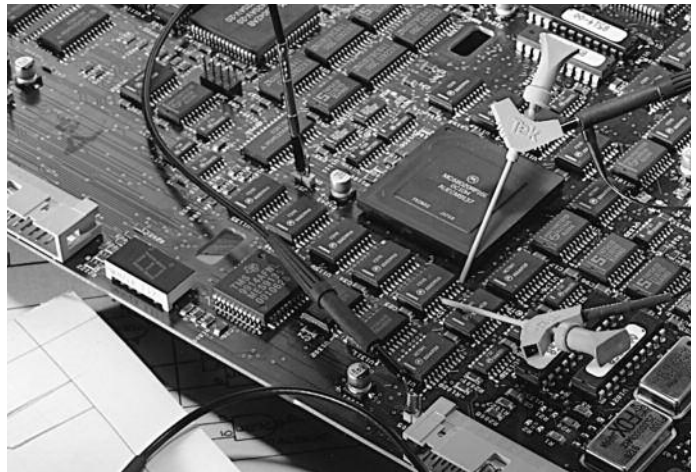


Figure 1.3a. Probing SMT devices.



Figure 1.3b. High-voltage probe.



Figure 1.3c. Clamp-on Current probe.

An ideal probe causes zero signal source loading. In other words, it doesn't draw any signal current from the signal source. This means that, for zero current draw, the probe must have infinite *impedance*, essentially presenting an open circuit to the test point.

In practice, a probe with zero signal source loading cannot be achieved. This is because a probe must draw some small amount of signal current in order to develop a signal voltage at the oscilloscope input. Consequently, some signal source loading is to be expected when using a probe. The goal, however, should always be to minimize the amount of loading through appropriate probe selection.

Complete Noise Immunity

Fluorescent lights and fan motors are just two of the many electrical noise sources in our environment. These sources can induce their noise onto nearby electrical cables and circuitry, causing the noise to be added to signals. Because of susceptibility to induced noise, a simple piece of wire is a less than ideal choice for an oscilloscope probe.

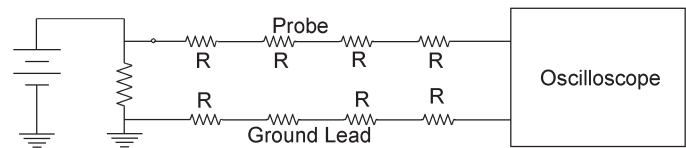
The ideal oscilloscope probe is completely immune to all noise sources. As a result, the signal delivered to the oscilloscope has no more noise on it than what appeared on the signal at the test point.

In practice, use of shielding allows probes to achieve a high level of noise immunity for most common signal levels. Noise, however, can still be a problem for certain low-level signals. In particular, common mode noise can present a problem for differential measurements, as will be discussed later.

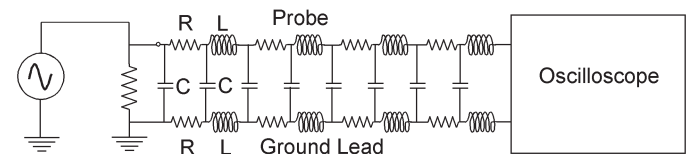
The Realities of Probes

The preceding discussion of **The Ideal Probe** mentioned several realities that keep practical probes from reaching the ideal. To understand how this can affect your oscilloscope measurements, we need to explore the realities of probes further.

First, it's important to realize that a probe, even if it's just a simple piece of wire, is potentially a very complex circuit.



a. Distributed R for DC (0 Hz) signals.



b. Distributed R, L, & C for AC signals.

Figure 1-4a and Figure 1-4b. Probes are circuits composed of distributed resistance, inductance, and capacitance (R, L, and C).

For DC signals (0 Hz frequency), a probe appears as a simple conductor pair with some series resistance and a terminating resistance (Figure 1.4a). However, for AC signals, the picture changes dramatically as signal frequencies increase (Figure 1.4b).

The picture changes for AC signals because any piece of wire has *distributed inductance* (L), and any wire pair has distributed *capacitance* (C). The distributed inductance reacts to AC signals by increasingly impeding AC current flow as signal frequency increases. The distributed capacitance reacts to AC signals with decreasing impedance to AC current flow as signal frequency increases. The interaction of these reactive elements (L and C), along with the resistive elements (R), produces a total probe impedance that varies with signal frequency. Through good probe design, the R, L, and C elements of a probe can be controlled to provide desired degrees of signal fidelity, attenuation, and source loading over specified frequency ranges. Even with good design, probes are limited by the nature of their circuitry. It's important to be aware of these limitations and their effects when selecting and using probes.

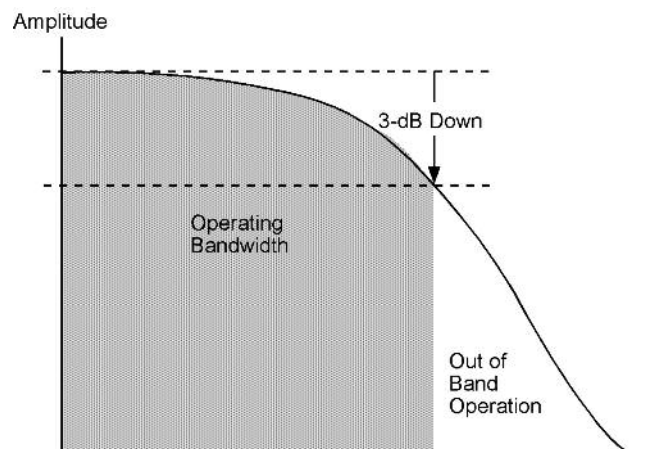


Figure 1.5. Probes and oscilloscopes are designed to make measurements to specification over an operating bandwidth. At frequencies beyond the 3 dB point, signal amplitudes become overly attenuated and measurement results may be unpredictable.

Bandwidth and Rise Time Limitations

Bandwidth is the range of frequencies that an oscilloscope or probe is designed for. For example, a 100 MHz probe or oscilloscope is designed to make measurements within specification on all frequencies up to 100 MHz. Unwanted or unpredictable measurement results can occur at signal frequencies above the specified bandwidth (Figure 1.5).

As a general rule, for accurate amplitude measurements, the bandwidth of the oscilloscope should be five times greater than the frequency of the waveform being measured. This “five-times rule” ensures adequate bandwidth for the higher-frequency components of non-sinusoidal waveforms, such as square waves.

Similarly, the oscilloscope must have an adequate *rise time* for the waveforms being measured. The rise time of an oscilloscope or probe is defined as the rise time that would be measured if an ideal, instantaneous-rise pulse were applied. For reasonable accuracy in measuring pulse rise or fall times, the rise time of the probe and oscilloscope together should be three to five times faster than that of the pulse being measured (Figure 1.6).

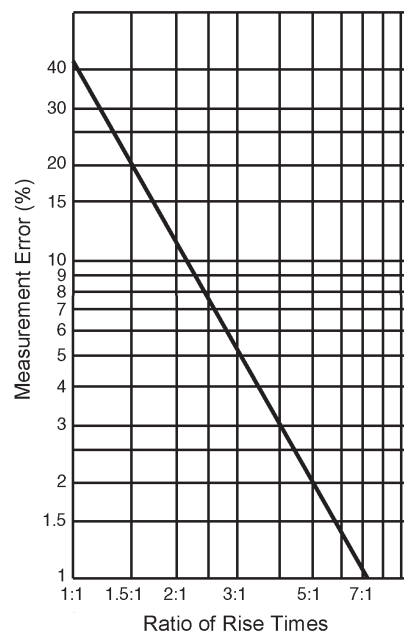


Figure 1.6. Rise time measurement error can be estimated from the above chart. A oscilloscope/probe combination with a rise time three times faster than the pulse being measured (3:1 ratio) can be expected to measure the pulse rise time to within 5%. A 5:1 ratio would result in only 2% error.

In cases where rise time isn’t specified, you can derive rise time (T_r) from the bandwidth (BW) specification with the following relationship:

$$T_r = 0.35/BW$$

Every oscilloscope has defined bandwidth and rise time limits. Similarly, every probe also has its own set of bandwidth and rise time limits. And, when a probe is attached to an oscilloscope, you get a new set of system bandwidth and rise time limits.

Unfortunately, the relationship between system bandwidth and the individual oscilloscope and probe bandwidths is not a simple one. The same is true for rise times. To cope with this, manufacturers of quality oscilloscopes specify bandwidth or rise time to the probe tip when the oscilloscope is used with specific probe models. This is important because the oscilloscope and probe together form a measurement system, and it’s the bandwidth and rise time of the system that determine its measurement capabilities. If you use a probe that is not on the oscilloscope’s recommended list of probes, you run the risk of unpredictable measurement results.

Dynamic Range Limitations

All probes have a high-voltage safety limit that should not be exceeded. For *passive probes*, this limit can range from hundreds of volts to thousands of volts. However, for *active probes*, the maximum safe voltage limit is often in the range of tens of volts. To avoid personal safety hazards as well as potential damage to the probe, it's wise to be aware of the voltages being measured and the voltage limits of the probes being used.

In addition to safety considerations, there's also the practical consideration of measurement dynamic range. Oscilloscopes have amplitude sensitivity ranges. For example, 1 mV to 10 V/division is a typical sensitivity range. On an eight-division display, this means that you can typically make reasonably accurate measurements on signals ranging from 4 mV peak-to-peak to 40 V peak-to-peak.

This assumes, at minimum, a four-division amplitude display of the signal to obtain reasonable measurement resolution.

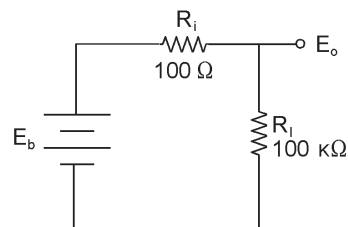
With a 1X probe (1-times probe), the dynamic measurement range is the same as that of the oscilloscope. For the example above, this would be a signal measurement range of 4 mV to 40 V.

But, what if you need to measure a signal beyond the 40 V range?

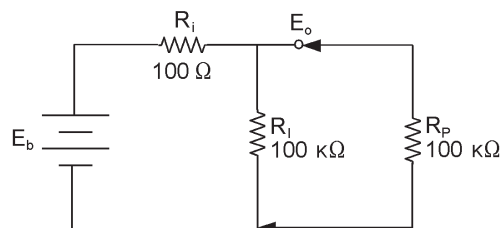
You can shift the oscilloscope's dynamic range to higher voltages by using an attenuating probe. A 10X probe, for example, shifts the dynamic range to 40 mV to 400 V. It does this by attenuating the input signal by a factor of 10, which effectively multiplies the oscilloscope's scaling by 10. For most general-purpose use, 10X probes are preferred, both because of their high-end voltage range and because they cause less signal source loading. However, if you plan to measure a very wide range of voltage levels, you may want to consider a switchable 1X/10X probe. This gives you a dynamic range of 4 mV to 400 V. However, in the 1X mode, more care must be taken with regard to signal source loading.

Source Loading

As previously mentioned, a probe must draw some signal current in order to develop a signal voltage at the oscilloscope input. This places a load at the test point that can change the signal that the circuit, or signal source, delivers to the test point.



a. DC circuit with 100 kΩ load.



b. Same DC circuit with probe load added in parallel

Figure 1.7a and Figure 1.7b An example of resistive loading.

The simplest example of source loading effects is to consider measurement of a battery-driven resistive network. This is shown in Figure 1.7. In Figure 1.7a, before a probe is attached, the battery's DC voltage is divided across the battery's internal resistance (R_i) and the load resistance (R_l) that the battery is driving. For the values given in the diagram, this results in an output voltage of:

$$\begin{aligned} E_o &= E_b * R_l / (R_i + R_l) \\ &= 100 \text{ V} * 100,000 / (100 + 100,000) \\ &= 10,000,000 \text{ V} / 100,100 \\ &= 99.9 \text{ V} \end{aligned}$$

In Figure 1.7b, a probe has been attached to the circuit, placing the probe resistance (R_p) in parallel with R_l . If R_p is 100 kΩ, the effective load resistance in Figure 1.7b is cut in half to 50 kΩ.

The loading effect of this on E_o is:

$$\begin{aligned} E_o &= 100 \text{ V} * 50,000 / (100 + 50,000) \\ &= 5,000,000 \text{ V} / 50,100 \\ &= 99.8 \text{ V} \end{aligned}$$

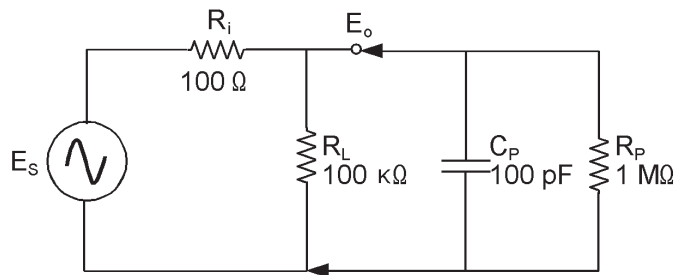


Figure 1.8. For AC signal sources, probe tip capacitance (C_P) is the greatest loading concern. As signal frequency increases, capacitive reactance (X_C) decreases, causing more signal flow through the capacitor.

This loading effect of 99.9 versus 99.8 is only 0.1% and is negligible for most purposes. However, if R_P were smaller, say 10 kΩ, the effect would no longer be negligible.

To minimize such resistive loading, 1X probes typically have a resistance of 1 MΩ, and 10X probes typically have a resistance of 10 MΩ. For most cases, these values result in virtually no resistive loading. Some loading should be expected, though, when measuring high-resistance sources.

Usually, the loading of greatest concern is that caused by the capacitance at the probe tip (see Figure 1.8). For low frequencies, this capacitance has a *reactance* that is very high, and there's little or no effect. But, as frequency increases, the capacitive reactance decreases. The result is increased loading at high frequencies.

This capacitive loading affects the bandwidth and rise time characteristics of the measurement system by reducing bandwidth and increasing rise time.

Capacitive loading can be minimized by selecting probes with low tip capacitance values. Some typical capacitance values for various probes are provided in the table below:

Probe	Attenuation	R	C
P6101B	1X	1 Mx	100 pF
P6106A	10X	10 Mx	11 pF
P6139A	10X	10 Mx	8 pF
P6139A	10X	1 Mx	1 pF

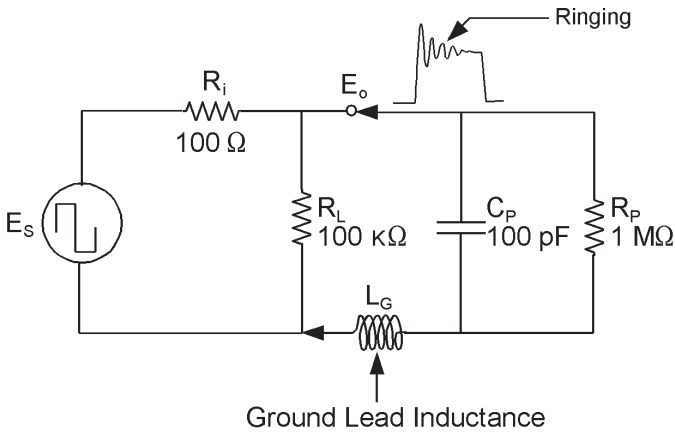


Figure 1.9. The probe ground lead adds inductance to the circuit. The longer the ground lead, the greater the inductance and the greater the likelihood of seeing ringing on fast pulses.

Since the ground lead is a wire, it has some amount of distributed inductance (see Figure 1.9). This inductance interacts with the probe capacitance to cause *ringing* at a certain frequency that is determined by the L and C values. This ringing is unavoidable, and may be seen as a sinusoid of decaying amplitude that is impressed on pulses. The effects of ringing can be reduced by designing probe *grounding* so that the ringing frequency occurs beyond the bandwidth limit of the probe/oscilloscope system.

To avoid grounding problems, always use the shortest ground lead provided with the probe. Substituting other means of grounding can cause ringing to appear on measured pulses.

Probes are Sensors

In dealing with the realities of oscilloscope probes, it's important to keep in mind that probes are sensors. Most oscilloscope probes are voltage sensors. That is, they sense or probe a voltage signal and convey that voltage signal to the oscilloscope input. However, there are also probes that allow you to sense phenomena other than voltage signals.

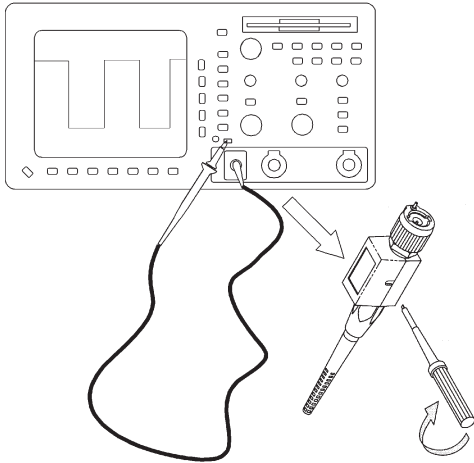


Figure 1.10. Probe compensation adjustments are done either at the probe head or at a compensation box where the box attaches to the oscilloscope input.

For example, current probes are designed to sense the current flowing through a wire. The probe converts the sensed current to a corresponding voltage signal which is then conveyed to the input of the oscilloscope. Similarly, *optical probes* sense light power and convert it to a voltage signal for measurement by an oscilloscope.

Additionally, oscilloscope voltage probes can be used with a variety of other sensors or transducers to measure different phenomena. A vibration transducer, for example, allows you to view machinery vibration signatures on an oscilloscope screen. The possibilities are as wide as the variety of available transducers on the market.

In all cases, though, the transducer, probe, and oscilloscope combination must be viewed as a measurement system. Moreover, the realities of probes discussed above also extend down to the transducer. Transducers have bandwidth limits as well and can cause loading effects.

Some Probing Tips

Selecting probes that match your oscilloscope and application needs gives you the capability for making the necessary measurements. Actually making the measurements and obtaining useful results also depends on how you use the tools. The following probing tips will help you avoid some common measurement pitfalls:

Compensate Your Probes

Most probes are designed to match the inputs of specific oscilloscope models. However, there are slight variations from oscilloscope to oscilloscope and even between different input channels in the same oscilloscope. To deal with this where necessary, many probes, especially attenuating probes (10X and 100X probes), have built-in compensation networks.

If your probe has a compensation network, you should adjust this network to compensate the probe for the oscilloscope channel that you are using. To do this, use the following procedure:

1. Attach the probe to the oscilloscope.
2. Attach the probe tip to the probe compensation test point on the oscilloscope's front panel (see Figure 1.10).
3. Use the adjustment tool provided with the probe or other non-magnetic adjustment tool to adjust the compensation network to obtain a calibration waveform display that has flat tops with no overshoot or rounding (see Figure 1.11).
4. If the oscilloscope has a built-in calibration routine, run this routine for increased accuracy.

An uncompensated probe can lead to various measurement errors, especially in measuring pulse rise or fall times. To avoid such errors, always compensate probes right after connecting them to the oscilloscope and check compensation frequently.

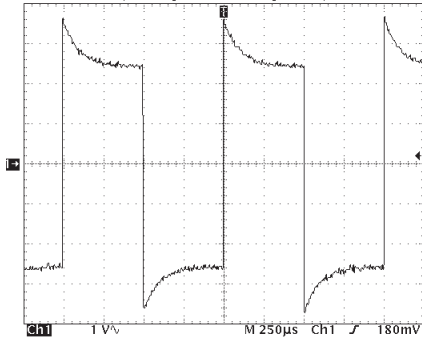


Figure 1.11a. Overcompensated.

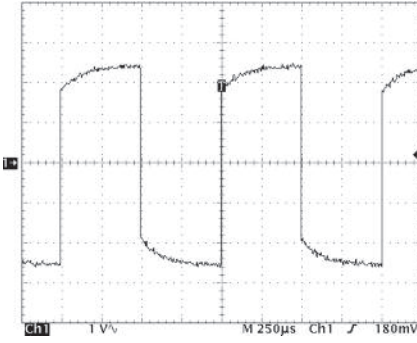


Figure 1.11b. Under compensated.

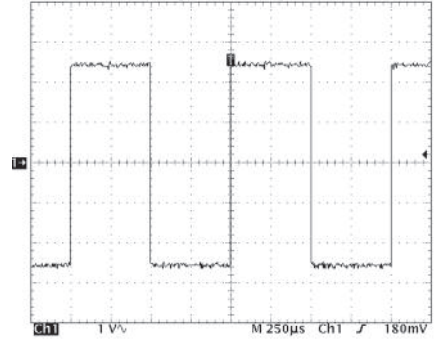


Figure 1.11c. Properly compensated.

Figure 1.11a, Figure 1.11b, and Figure 1.11c. Examples of probe compensation effects on a square wave.

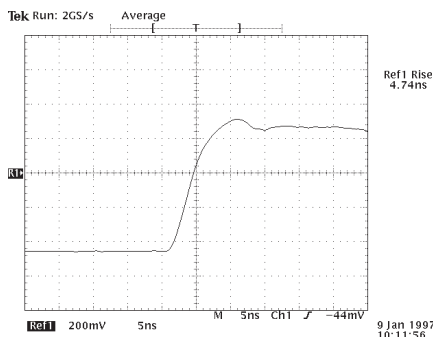


Figure 1.12a. Direct probe tip contact.

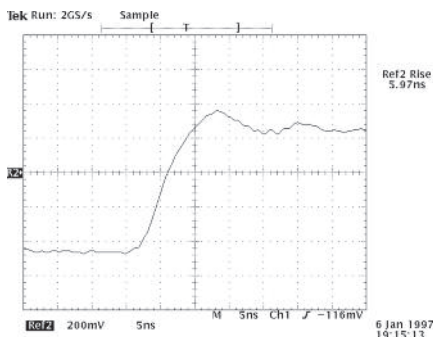


Figure 1.12b. Two-inch wire at probe tip.

Figure 1.12a and Figure 1.12b. Even a short piece of wire soldered to a test point can cause signal fidelity problems. In this case, rise time has been changed from 4.74 ns (Figure 1.12a) to 5.67 ns (Figure 1.12b)

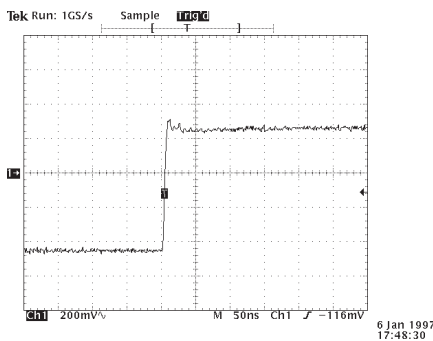


Figure 1.13a. 6.5 inch probe ground lead.

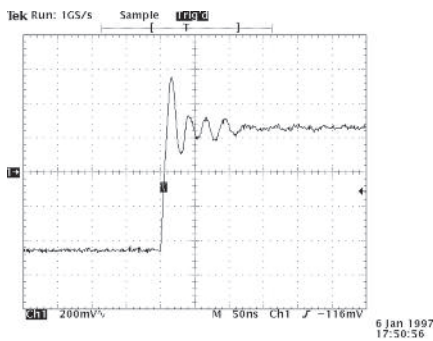


Figure 1.13b. 28 inch lead attached to probe lead.

Figure 1.13a and Figure 1.13b. Extending the length of the probe ground lead can cause ringing to appear on pulses.

Also, it's wise to check probe compensation whenever you change probe tip adapters.

Use appropriate probe tip adapters whenever possible.

A probe tip adapter that's appropriate to the circuit being measured makes probe connection quick, convenient, and electrically repeatable and stable. Unfortunately, it's not uncommon to see short lengths of wire soldered to circuit points as a substitute for a probe tip adapter.

The problem is that even an inch or two of wire can cause significant impedance changes at high frequencies. The effect of this is shown in Figure 1.12, where a circuit is measured by direct contact of the probe tip and then measured via a short piece of wire between the circuit and probe tip.

Keep ground leads as short and as direct as possible.

When doing performance checks or troubleshooting large boards or systems, it may be tempting to extend the probe's ground lead. An extended ground lead allows you to attach

the ground once and freely move the probe around the system while you look at various test points. However, the added inductance of an extended ground lead can cause ringing to appear on fast-transition waveforms. This is illustrated in Figure 1.13, which shows waveform measurements made while using the standard probe ground lead and an extended ground lead.

Summary

In this first chapter, we've tried to provide all of the basic information necessary for making appropriate probe selections and using probes properly. In the following chapters, we'll expand on this information as well as introduce more advanced information on probes and probing techniques.

Different Probes for Different Needs

Hundreds, perhaps even thousands, of different oscilloscope probes are available on the market. The Tektronix Measurement Products catalog alone lists more than 70 different probe models.

Is such a broad selection of probes really necessary? The answer is Yes, and in this chapter you'll discover the reasons why.

From an understanding of those reasons, you'll be better prepared to make probe selections to match both the oscilloscope you are using and the type of measurements that you need to make. The benefit is that proper probe selection leads to enhanced measurement capabilities and results.

Why So Many Probes?

The wide selection of oscilloscope models and capabilities is one of the fundamental reasons for the number of available probes. Different oscilloscopes require different probes. A 400 MHz oscilloscope requires probes that will support that 400 MHz bandwidth.

However, those same probes would be overkill, both in capability and cost, for a 100 MHz oscilloscope. Thus, a different set of probes designed to support a 100 MHz bandwidth is needed.

As a general rule, probes should be selected to match the oscilloscope's bandwidth whenever possible. Failing that, the selection should be in favor of exceeding the oscilloscope's bandwidth.

Bandwidth is just the beginning, though. Oscilloscopes can also have different input connector types and different input impedances. For example, most scopes use a simple BNC-type input connector. Others may use an SMA connector. And still others, as shown in Figure 2.1, have specially designed connectors to support *readout*, *trace ID*, *probe power*, or other special features.

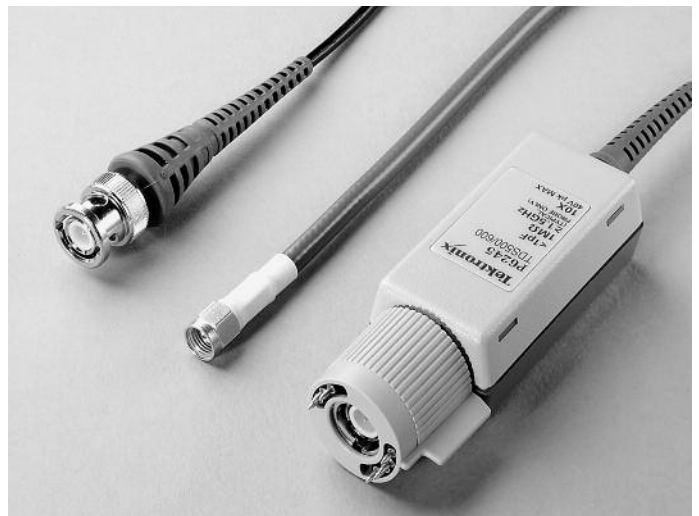


Figure 2.1. Probes with various connector types are necessary for matching different oscilloscope input channel connectors.

Thus, probe selection must also include connector compatibility with the oscilloscope being used. This can be direct connector compatibility, or connection through an appropriate adaptor.

Readout support is a particularly important aspect of probe/oscilloscope connector compatibility. When 1X and 10X probes are interchanged on a oscilloscope, the oscilloscope's vertical scale readout should reflect the 1X to 10X change. For example, if the oscilloscope's vertical scale readout is 1 V/div (one volt per division) with a 1X probe attached and you change to a 10X probe, the vertical readout should change by a factor of 10 to 10 V/div. If this 1X to 10X change is not reflected in the oscilloscope's readout, amplitude measurements made with the 10X probe will be ten times lower than they should be.

Some generic or commodity probes may not support readout capability for all scopes. As a result, extra caution is necessary when using generic probes in place of the probes specifically recommended by the oscilloscope manufacturer.

In addition to bandwidth and connector differences, various scopes also have different input resistance and capacitance values. Typically, oscilloscope input resistances are either

50 Ω or 1 M Ω . However, there can be great variations in input capacitance depending on the oscilloscope's bandwidth specification and other design factors. For proper signal transfer and fidelity, it's important that the probe's R and C match the R and C of the oscilloscope it is to be used with. For example, 50 Ω probes should be used with 50 Ω oscilloscope inputs. Similarly, 1 M Ω probes should be used on scopes with a 1 M Ω input resistance.

An exception to this one-to-one resistance matching occurs when *attenuator probes* are used. For example, a 10X probe for a 50 Ω environment will have a 500 Ω input resistance, and a 10X probe for a 1 M Ω environment will have a 10 M Ω input resistance. (Attenuator probes, such as a 10X probe, are also referred to as divider probes and multiplier probes. These probes multiply the measurement range of the oscilloscope, and they do this by attenuating or dividing down the input signal supplied to the oscilloscope.)

In addition to resistance matching, the probe's capacitance should also match the nominal input capacitance of the oscilloscope. Often, this capacitance matching can be done through adjustment of the probe's compensation network. This is only possible, though, when the oscilloscope's nominal input capacitance is within the compensation range of the probe. Thus, it's not unusual to find probes with different compensation ranges to meet the requirements of different oscilloscope inputs.

The issue of matching a probe to an oscilloscope has been tremendously simplified by oscilloscope manufacturers. Oscilloscope manufacturers carefully design probes and oscilloscopes as complete systems. As a result, the best probe-to-oscilloscope match is always obtained by using the standard probe specified by the oscilloscope manufacturer. Use of any probe other than the manufacturer-specified probe may result in less than optimum measurement performance.

Probe-to-oscilloscope matching requirements alone generate much of the basic probe inventory available on the market. This probe count is then added to significantly by the different probes that are necessary for different measurements needs.

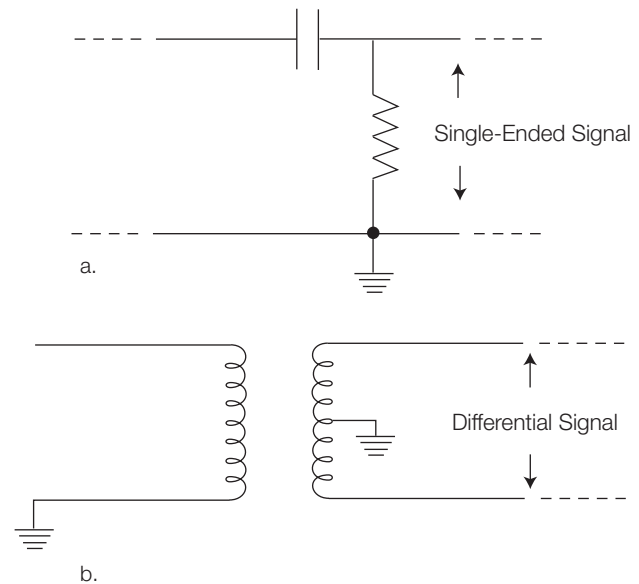


Figure 2.2. Single-ended signals are

The most basic differences are in the voltage ranges being measured. Millivolt, volt, and kilovolt measurements typically require probes with different attenuation factors (1X, 10X, 100X).

Also, there are many cases where the signal voltages are differential. That is, the signal exists across two points or two wires, neither of which is at ground or common potential (see Figure 2.2). Such *differential signals* are common in telephone voice circuits, computer disk read channels, and multi-phase power circuits. Measuring these signals requires yet another class of probes referred to as differential probes.

And then there are many cases, particularly in power applications, where current is of as much or more interest than voltage. Such applications are best served with yet another class of probes that sense current rather than voltage.

Current probes and differential probes are just two special classes of probes among the many different types of available probes. The rest of this chapter covers some of the more common types of probes and their special benefits.

Different Probe Types and Their Benefits

As a preface to discussing various common probe types, it's important to realize that there's often overlap in types. Certainly a voltage probe senses voltage exclusively, but a voltage probe can be a passive probe or an active probe. Similarly, differential probes are a special type of voltage probe, and differential probes can also be active or passive probes. Where appropriate these overlapping relationships will be pointed out.

Passive Voltage Probes

Passive probes are constructed of wires and connectors, and when needed for compensation or attenuation, resistors and capacitors. There are no active components – transistors or amplifiers – in the probe, and thus no need to supply power to the probe.

Because of their relative simplicity, passive probes tend to be the most rugged and economical of probes. They are easy to use and are also the most widely used type of probe. However, don't be fooled by the simplicity of use or simplicity of construction – high-quality passive probes are rarely simple to design!

Passive voltage probes are available with various attenuation factors – 1X, 10X, and 100X – for different voltage ranges. Of these, the 10X passive voltage probe is the most commonly used probe, and is the type of probe typically supplied as a standard accessory with oscilloscopes.

For applications where signal amplitudes are one-volt peak-to-peak or less, a 1X probe may be more appropriate or even necessary. Where there's a mix of low amplitude and moderate amplitude signals (tens of millivolts to tens of volts), a switchable 1X/10X probe can be a great convenience. It should be kept in mind, however, that a switchable 1X/10X probe is essentially two different probes in one. Not only are their attenuation factors different, but their bandwidth, rise time, and impedance (R and C) characteristics are different as well. As a result, these probes will not exactly match the oscilloscope's input and will not provide the optimum performance achieved with a standard 10X probe.

Most passive probes are designed for use with general purpose oscilloscopes. As such, their bandwidths typically range from less than 100 MHz to 500 MHz or more.

There is, however, a special category of passive probes that provide much higher bandwidths. They are referred to variously as 50 Ω probes, Z_0 probes, and voltage divider probes. These probes are designed for use in 50 Ω environments, which typically are high-speed device characterization, microwave communication, and time domain reflectometry (TDR). A typical 50 Ω probe for such applications has a bandwidth of several gigahertz and a rise time of 100 picoseconds or faster.

Active Voltage Probes

Active probes contain or rely on active components, such as transistors, for their operation. Most often, the active device is a field-effect transistor (FET).

The advantage of a FET input is that it provides a very low input capacitance, typically a few picoFarads down to less than one picoFarad. Such ultra-low capacitance has several desirable effects.

First, recall that a low value of capacitance, C, translates to a high value of capacitive reactance, X_c . This can be seen from the formula for X_c , which is:

$$X_c = \frac{1}{2\pi fC}$$

Since capacitive reactance is the primary input impedance element of a probe, a low C results in a high input impedance over a broader band of frequencies. As a result, active FET probes will typically have specified bandwidths ranging from 500 MHz to as high as 4 GHz.

In addition to higher bandwidth, the high input impedance of active FET probes allows measurements at test points of unknown impedance with much less risk of loading effects. Also, longer ground leads can be used since the low capacitance reduces ground lead effects. The most important aspect, however, is that FET probes offer such low loading, that they can be used on high-impedance circuits that would be seriously loaded by passive probes.

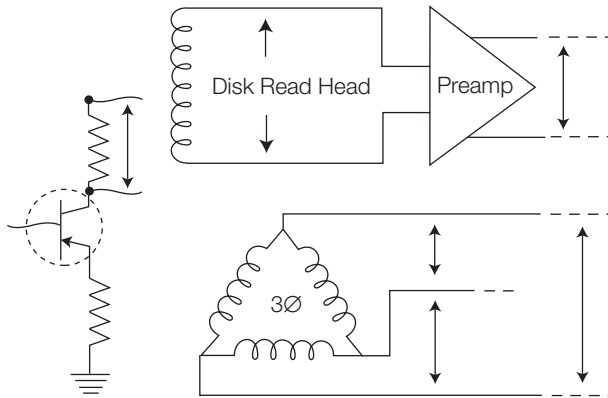


Figure 2.3. Some examples of differential signal sources.

With all of these positive benefits, including bandwidths as wide as DC to 4 GHz, you might wonder: Why bother with passive probes?

The answer is that active FET probes don't have the voltage range of passive probes. The linear dynamic range of active probes is generally anywhere from ± 0.6 V to ± 10 V. Also the maximum voltage that they can withstand can be as low as ± 40 V (DC + peak AC). In other words you can't measure from millivolts to tens of volts like you can with a passive probe, and active probes can be damaged by inadvertently probing a higher voltage. They can even be damaged by a static discharge.

Still, the high bandwidth of FET probes is a major benefit and their linear voltage range covers many typical semiconductor voltages. Thus, active FET probes are often used for low signal level applications, including fast logic families such as ECL, GaAs, and others.

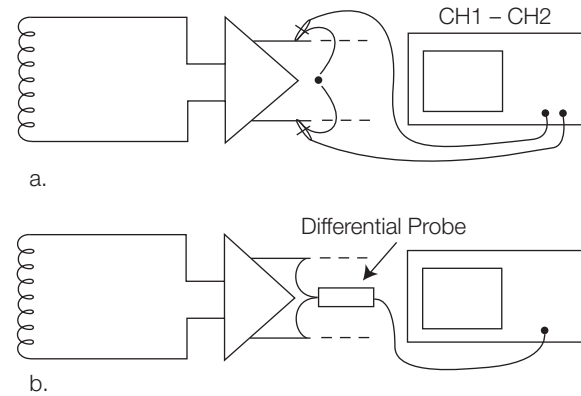


Figure 2.4. Differential signals can be measured using the invert and add feature of a dual-channel oscilloscope (a), or preferably by using a differential probe (b).

Differential Probes

Differential signals are signals that are referenced to each other instead of earth ground. Figure 2.3 illustrates several examples of such signals. These include the signal developed across a collector load resistor, a disk drive read channel signal, multi-phase power systems, and numerous other situations where signals are in essence “floating” above ground.

Differential signals can be probed and measured in two basic ways. Both approaches are illustrated in Figure 2.4.

Using two probes to make two single-ended measurements, as shown in Figure 2.4a is an often used method. It's also usually the least desirable method of making differential measurements. Nonetheless, the method is often used because a dual-channel oscilloscope is available with two probes. Measuring both signals to ground (single-ended) and using the oscilloscope's math functions to subtract one from the other (channel A signal minus channel B) seems like an elegant solution to obtaining the difference signal. And it can be in situations where the signals are low frequency and have enough amplitude to be above any concerns of noise.

There are several potential problems with combining two single-ended measurements. One problem is that there are two long and separate signal paths down each probe and through each oscilloscope channel. Any delay differences between these paths results in time skewing of the two signals. On high-speed signals, this skew can result in significant amplitude and timing errors in the computed difference signal. To minimize this, matched probes should be used.

Another problem with single-ended measurements is that they don't provide adequate common-mode noise rejection. Many low-level signals, such as disk read channel signals, are transmitted and processed differentially in order to take advantage of common-mode noise rejection. Commonmode noise is noise that is impressed on both signal lines by such things as nearby clock lines or noise from external sources such as fluorescent lights. In a differential system this common-mode noise tends to be subtracted out of the differential signal. The success with which this is done is referred to as the *common-mode rejection ratio* (CMRR).

Because of channel differences, the CMRR performance of single-ended measurements quickly declines to dismal levels with increasing frequency. This results in the signal appearing noisier than it actually would be if the common-mode rejection of the source had been maintained.

A differential probe, on the other hand, uses a differential amplifier to subtract the two signals, resulting in one differential signal for measurement by one channel of the oscilloscope (Figure 2.4b).

This provides substantially higher CMRR performance over a broader frequency range. Additionally, advances in circuit miniaturization have allowed differential amplifiers to be moved down into the actual probe head. In the latest differential probes, such as the Tektronix P6247, this has allowed a 1-GHz bandwidth to be achieved with CMRR performance ranging from 60 dB (1000:1) at 1 MHz to 30 dB (32:1) at 1 GHz. This kind of bandwidth/CMRR performance is becoming increasingly necessary as disk drive read/write data rates reach and surpass the 100 MHz mark.



Figure 2.5. The P6015A can measure DC voltages up to 20 kV and pulses up to 40 kV with a bandwidth of 75 MHz.

High-voltage Probes

The term “high voltage” is relative. What is considered high voltage in the semiconductor industry is practically nothing in the power industry. From the perspective of probes, however, we can define high voltage as being any voltage beyond what can be handled safely with a typical, general-purpose 10X passive probe.

Typically, the maximum voltage for general-purpose passive probes is around 400 to 500 volts (DC + peak AC). High-voltage probes on the other hand can have maximum ratings as high as 20,000 volts. An example of such a probe is shown in Figure 2.5.

Safety is a particularly important aspect of high-voltage probes and measurements. To accommodate this, many high-voltage probes have longer than normal cables. Typical cable lengths are 10 feet. This is usually adequate for locating the oscilloscope outside of a safety cage or behind a safety shroud. Options for 25-foot cables are also available for those cases where oscilloscope operation needs to be further removed from the high-voltage source.

Current Probes

Current flow through a conductor causes an electromagnetic flux field to form around the conductor. Current probes are designed to sense the strength of this field and convert it to a corresponding voltage for measurement by an oscilloscope. This allows you to view and analyze current waveforms with an oscilloscope. When used in combination with an oscilloscope's voltage measurement capabilities, current probes also allow you to make a wide variety of power measurements. Depending on the waveform math capabilities of the oscilloscope, these measurements can include instantaneous power, true power, apparent power, and *phase*.

There are basically two types of current probes for oscilloscopes. AC current probes, which usually are passive probes, and AC/DC current probes, which are generally active probes. Both types use the same principle of transformer action for sensing alternating current (AC) in a conductor.

For transformer action, there must first be alternating current flow through a conductor. This alternating current causes a flux field to build and collapse according to the amplitude and direction of current flow. When a coil is placed in this field, as shown in Figure 2.6, the changing flux field induces a voltage across the coil through simple transformer action.

This transformer action is the basis for AC current probes. The AC current probe head is actually a coil that has been wound to precise specifications on a magnetic core. When this probe head is held within a specified orientation and proximity to an AC current carrying conductor, the probe outputs a linear voltage that is of known proportion to the current in the conductor. This current-related voltage can be displayed as a current-scaled waveform on an oscilloscope.

The bandwidth for AC current probes depends on the design of the probe's coil and other factors. Bandwidths as high as 1 GHz are possible. However, bandwidths under 100 MHz are more typical.

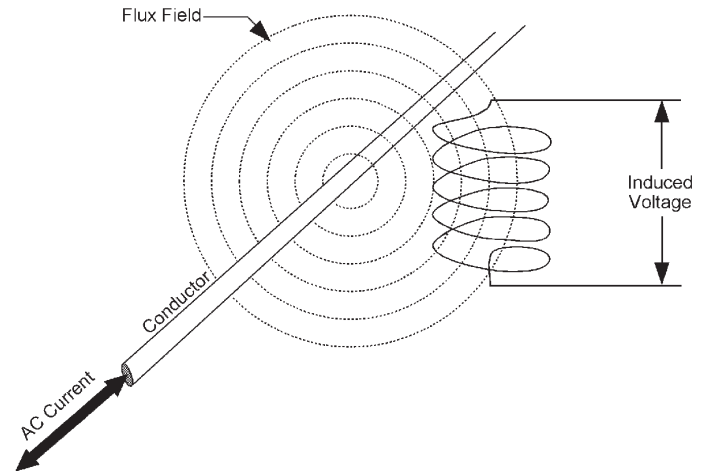
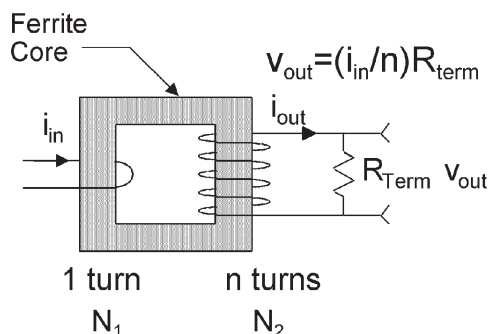


Figure 2.6. A voltage is induced across any coil that is placed in the changing flux field around a conductor which is carrying alternating current (AC).

In all cases, there's also a low-frequency cutoff for AC current probe bandwidth. This includes direct current (DC), since direct current doesn't cause a changing flux field and, thus, cannot cause transformer action. Also at frequencies very close to DC, 0.01 Hz for example, the flux field still may not be changing fast enough for appreciable transformer action. Eventually, though, a low frequency is reached where the transformer action is sufficient to generate a measurable output within the bandwidth of the probe. Again, depending on the design of the probe's coil, the low-frequency end of the bandwidth might be as low as 0.5 Hz or as high as 1.2 kHz.

For probes with bandwidths that begin near DC, a *Hall Effect* device can be added to the probe design to detect DC. The result is an AC/DC probe with a bandwidth that starts at DC and extends to the specified upper frequency 3 dB point. This type of probe requires, at minimum, a power source for biasing the Hall Effect device used for DC sensing. Depending on the probe design, a current probe amplifier may also be required for combining and scaling the AC and DC levels to provide a single output waveform for viewing on an oscilloscope.



Transformer Equations

Voltage, v : $v_2/v_1 = N_2/N_1$

Current, i : $i_2/i_1 = N_1/N_2$

Impedance, Z : $Z_1 = (N_1/N_2)^2 Z_2$

Power, P : $P_2 = P_1$

Figure 2.7. Through AC transformer action, the single turn of a current carrying conductor (N_1) induces a current in the AC probe's coil (N_2), resulting in a current proportional voltage across the probe's termination (R_{term}).

It's important to keep in mind that a current probe operates in essence as a closely coupled transformer. This concept is illustrated in Figure 2.7, which includes the basic transformer equations. For standard operation, the sensed current conductor is a one-turn winding (N_1). The current from this single winding transforms to a multi-winding (N_2) probe output voltage that is proportional to the turns ratio (N_2/N_1). At the same time, the probe's impedance is transformed back to the conductor as a series insertion impedance. This insertion impedance is frequency dependent with its 1-MHz value typically being in the range of 30 to 500 M Ω , depending on the specific probe. For most cases, the small insertion impedance of a current probe imposes a negligible load.

Transformer basics can be taken advantage of to increase probe sensitivity by looping the conductor through the probe multiple times, as shown in Figure 2.8. Two loops doubles the sensitivity, and three loops triples the sensitivity. However, this also increases the insertion impedance by the square of the added turns.

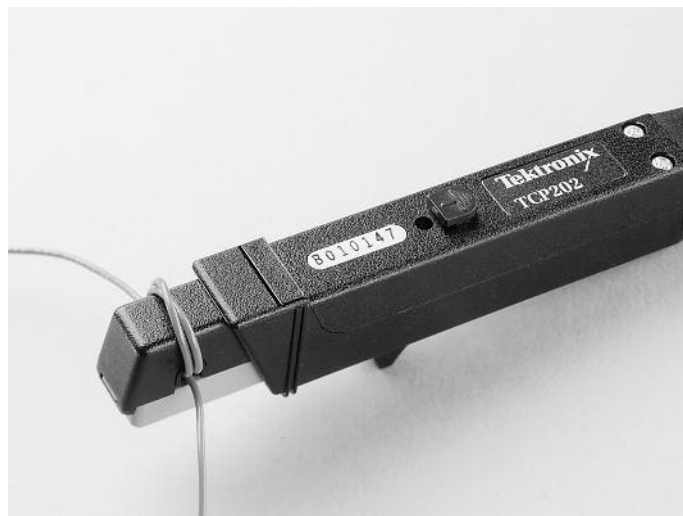


Figure 2.8. An example of a split core AC current probe. Looping n turns of the conductor through the probe increases effective sensitivity n times.

Figure 2.8 also illustrates a particular class of probe referred to as a split core probe. The windings of this type of probe are on a "U" shaped core that is completed with a ferrite slide that closes the top of the "U". The advantage of this type of probe is that the ferrite slide can be retracted to allow the probe to be conveniently clipped onto the conductor whose current is to be measured. When the measurement is completed the slide can be retracted and the probe can be moved to another conductor.

Probes are also available with solid-core current transformers. These transformers completely encircle the conductor being measured. As a result, they must be installed by disconnecting the conductor to be measured, feeding the conductor through the transformer, and then reconnecting the conductor to its circuit. The chief advantages of solid-core probes is that they offer small size and very high frequency response for measuring very fast, low amplitude current pulses and AC signals.

Split-core current probes are by far the most common type. These are available in both AC and AC/DC versions, and there are various current-per-division display ranges, depending on the amp-second product.

The amp-second product defines the maximum limit for linear operation of any current probe. This product is defined for current pulses as the average current amplitude multiplied by the pulse width. When the amp-second product is exceeded, the core material of the probe's coil goes into saturation. Since a saturated core cannot handle any more current-induced flux, there can no longer be constant proportionality between current input and voltage output. The result is that waveform peaks are essentially “clipped off” in areas where the amp-second product is exceeded.

Core saturation can also be caused by high levels of direct current through the conductor being sensed. To combat core saturation and effectively extend the current measuring range, some active current probes provide a bucking current. The bucking current is set by sensing the current level in the conductor under test and then feeding an equal but opposite current back through the probe. Through the phenomenon that opposing currents are subtractive, the bucking current can be adjusted to keep the core from going into saturation.

Because of the wide range of current measuring needs from milliamps to kiloamps, from DC to MHz there's a correspondingly wide selection of current probes. Choosing a current probe for a particular application is similar in many respects to selecting voltage probes. Current handling capability, sensitivity ranges, insertion impedance, connectability, and bandwidth/rise time limits are some of the key selection criteria. Additionally, current handling capability must be derated with frequency and the probe's specified amp-second product must not be exceeded.

Logic Probes

Faults in digital systems can occur for a variety of reasons. While a logic analyzer is the primary tool for identifying and isolating fault occurrences, the actual cause of the logic fault is often due to the analog attributes of the digital waveform. Pulse width *jitter*, pulse amplitude *aberrations*, and regular old analog noise and crosstalk are but a few of the many possible analog causes of digital faults.

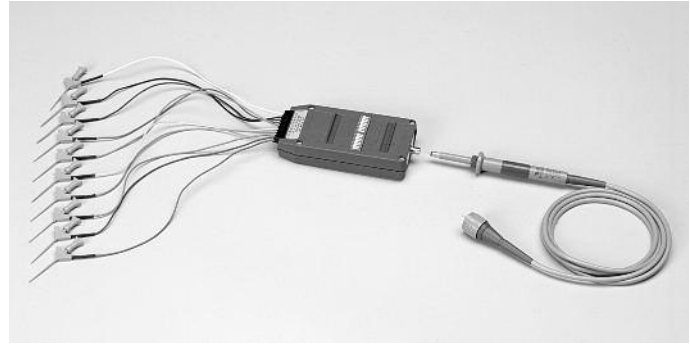


Figure 2.9. A word recognizer probe. Such probes allow oscilloscopes to be used to analyze specific data waveforms during specific logic conditions.

Analyzing the analog attributes of digital waveforms requires use of an oscilloscope. However, to isolate exact causes, digital designers often need to look at specific data pulses occurring during specific logic conditions. This requires a logic triggering capability that is more typical of a logic analyzer than an oscilloscope. Such logic triggering can be added to most oscilloscopes through use of a word recognizer trigger probe such as shown in Figure 2.9.

The particular probe shown in Figure 2.9 is designed for TTL and TTL-compatible logic. It can provide up to 17 data-channel probes (16 data bits plus qualifier), and is compatible with both synchronous and asynchronous operation. The trigger word to be recognized is programmed into the probe by manually setting miniature switches on the probe head. When a matching word is recognized, the probe outputs a Hi (one) trigger pulse that can be used to trigger oscilloscope acquisition of related data waveforms or events.

Optical Probes

With the advent and spread of fiber-optic based communications, there's a rapidly expanding need for viewing and analyzing optical waveforms. A variety of specialized optical system analyzers have been developed to fill the needs of communication system troubleshooting and analysis. However, there's also an expanding need for general-purpose optical waveform measurement and analysis during optical component development and verification. Optical probes fill this need by allowing optical signals to be viewed on an oscilloscope.



Figure 2.10. Example of a probing station designed for probing small geometry devices such as hybrid circuits and ICs.

The optical probe is an optical-to-electrical converter. On the optical side, the probe must be selected to match the specific optical connector and fiber type or optical mode of the device that's being measured. On the electrical side, the standard probe-to-oscilloscope matching criteria are followed.

Other Probe Types

In addition to all of the above “fairly standard” probe types, there's also a variety of specialty probes and probing systems. These include:

- Environmental probes, which are designed to operate over a very wide temperature range.
- Temperature probes, which are used to measure the temperature of components and other heat generating items.
- Probing stations and articulated arms (Figure 2.10) for probing fine-pitch devices such as multi-chip-modules, hybrid circuits, and ICs.

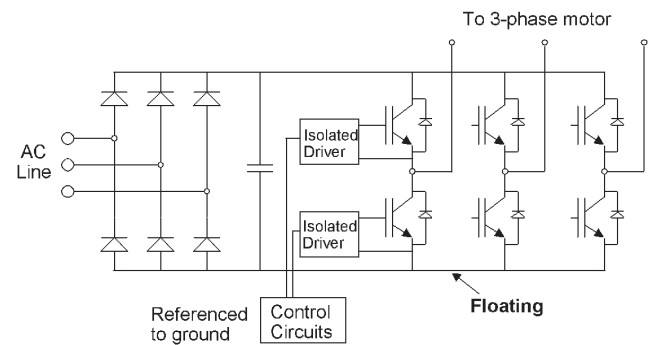


Figure 2.11. In this three-phase motor drive, all points are above the ground, making floating measurements a necessity.

Floating Measurements

Floating measurements are measurements that are made between two points, neither of which is at ground potential. If this sounds a lot like differential measurements described previously with regard to differential probes, you're right. A floating measurement is a differential measurement, and, in fact, floating measurements can be made using differential probes.

Generally, however, the term “floating measurement” is used in referring to power system measurements. Examples are switching supplies, motor drives, ballasts, and uninterruptible power sources where neither point of the measurement is at ground (earth potential), and the signal “common” may be elevated (floating) to hundreds of volts from ground. Often, these measurements require rejection of high common-mode signals in order to evaluate low-level signals riding on them. Extraneous ground currents can also add hum to the display, causing even more measurement difficulty.

An example of a typical floating measurement situation is shown in Figure 2.11. In this motor drive system, the three phase AC line is rectified to a floating DC bus of up to 600 V. The ground-referenced control circuit generates pulse modulated gate drive signals through an isolated driver to the bridge transistors, causing each output to swing the full bus voltage at the pulse modulation frequency. Accurate measurement of the gate-to-emitter voltage requires rejection of the bus transitions. Additionally, the compact design of the motor drive, fast current transitions, and proximity to the rotating motor contribute to a harsh EMI environment.

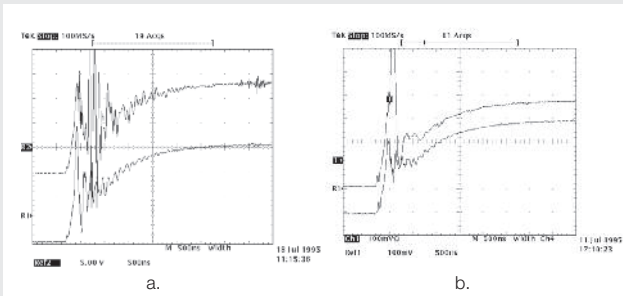


Figure 2.12. In addition to being dangerous, floating an oscilloscope can result in significant ringing on measurements (a) as compared to the safer method of using a probe isolator (b).

Danger

To get around this direct short to ground, some oscilloscope users have used the unsafe practice of defeating the oscilloscope's ground circuit. This allows the oscilloscope's ground lead to float with the motor drive circuit so that differential measurements can be made. Unfortunately, this practice also allows the oscilloscope chassis to float at potentials that could be a dangerous or deadly shock hazard to the oscilloscope user.

Not only is "floating" the oscilloscope an unsafe practice, but the resulting measurements are often impaired by noise and other effects. This is illustrated in Figure 2.12a, which shows a floated oscilloscope measurement of one of the gate-to-emitter voltages on the motor drive unit. The bottom trace in Figure 2-12a is the low-side gate-emitter voltage and the top trace is the high-side voltage. Notice the significant ringing on both of these traces. This ringing is due to the large parasitic capacitance from the oscilloscope's chassis to earth ground.

Figure 2.12b shows the results of the same measurement, but this time made with the oscilloscope properly grounded and the measurement made through a probe isolator. Not only has the ringing been eliminated from the measurement, but the measurement can be made in far greater safety because the oscilloscope is no longer floating above ground.

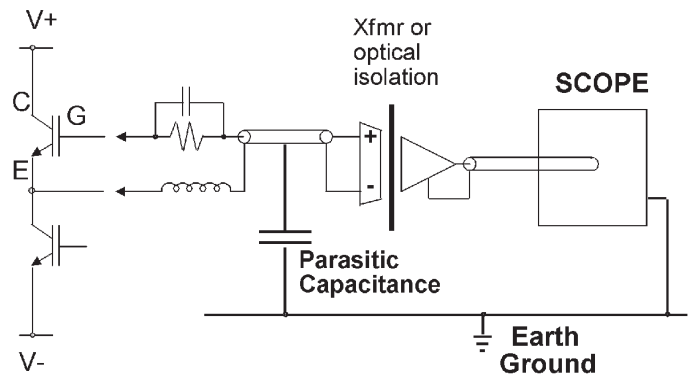


Figure 2.13. Example of probe isolation for making floating measurements.

Also, connecting the ground lead of a oscilloscope's probe to any part of the motor drive circuit would cause a short to ground.

Rather than floating the oscilloscope, the probe isolator floats just the probe. This isolation of the probe can be done via either a transformer or optical coupling mechanism, as shown in Figure 2.13. In this case, the oscilloscope remains grounded, as it should, and the differential signal is applied to the tip and reference lead of the isolated probe. The isolator transmits the differential signal through the isolator to a receiver, which produces a ground-referenced signal that is proportional to the differential input signal. This makes the probe isolator compatible with virtually any instrument.

To meet different needs, various types of isolators are available. These include multi-channel isolators that provide two or more channels with independent reference leads. Also, fiber-optic based isolators are available for cases where the isolator needs to be physically separated from the instrument by long distances (e.g. 100 meters or more). As with differential probes, the key isolator selection criteria are bandwidth and CMRR. Additionally, maximum working voltage is a key specification for isolation systems. Typically, this is 600 V RMS or 850 V (DC+peak AC).



Figure 2.14. A typical general-purpose voltage probe with its standard accessories.

Probe Accessories

Most probes come with a package of standard accessories. These accessories often include a ground lead clip that attaches to the probe, a compensation adjustment tool, and one or more probe tip accessories to aid in attaching the probe to various test points. Figure 2.14 shows an example of a typical general-purpose voltage probe and its standard accessories.

Probes that are designed for specific application areas, such as probing surface mount devices, may include additional probe tip adapters in their standard accessories package. Also, various special purpose accessories may be available as options for the probe. Figure 2.15 illustrates several types of probe tip adaptors designed for use with small geometry probes.

It's important to realize that most probe accessories, especially probe tip adaptors, are designed to work with specific probe models. Switching adaptors between probe models or probe manufacturers is not recommended since it can result in poor connection to the test point or damage to either the probe or probe adaptor.

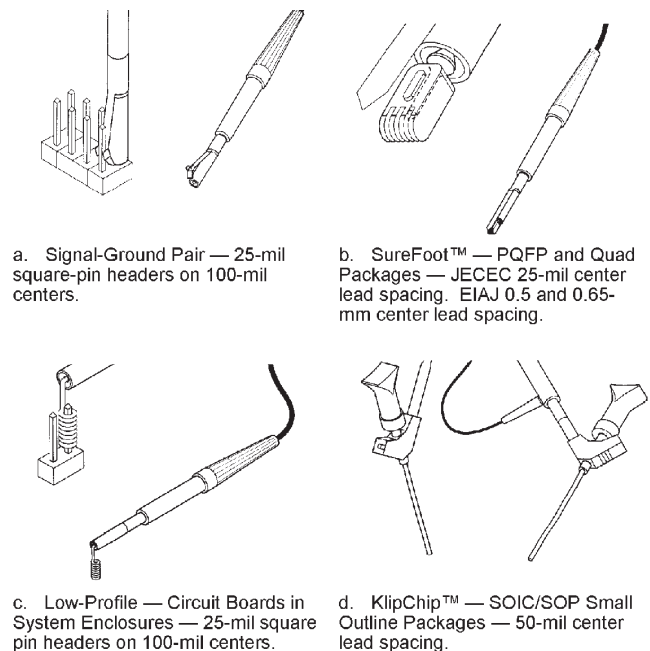


Figure 2.15. Some examples of probe tip adapters for small geometry probes. Such adapters make probing of small circuitry significantly easier and can enhance measurement accuracy by providing high integrity probe to test point connections.

When selecting probes for purchase, it's also important to take into account the type of circuitry that you'll be probing and any adaptors or accessories that will make probing quicker and easier. In many cases, less expensive commodity probes don't provide a selection of adaptor options. On the other hand, probes obtained through an oscilloscope manufacturer often have an extremely broad selection of accessories for adapting the probe to special needs. An example of this is shown in Figure 2.16, which illustrates the variety of accessories and options available for a particular class of probes. These accessories and options will, of course, vary between different probe classes and models.

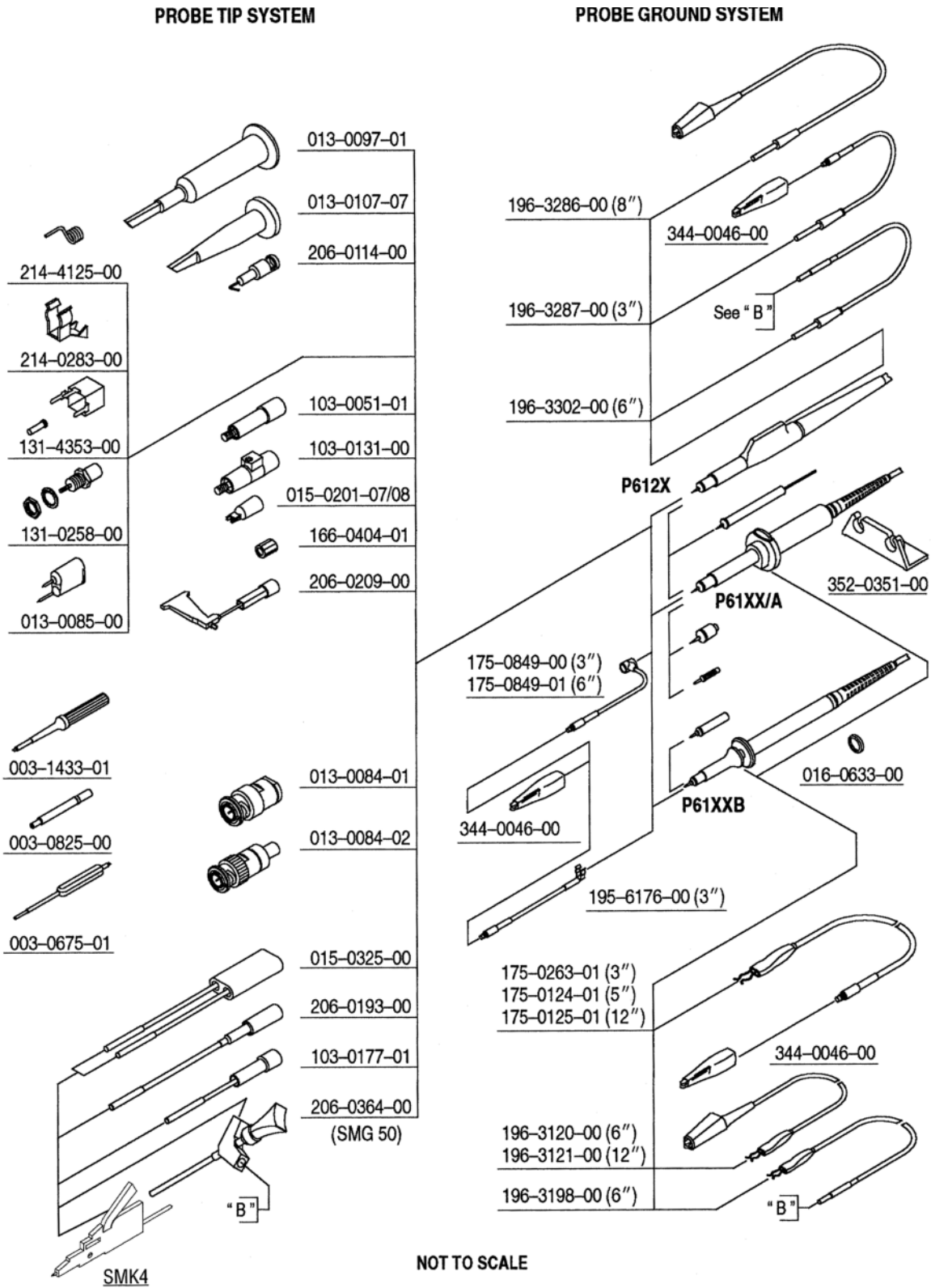


Figure 2.16. An example of the various accessories that are available for a 5-mm (miniature) probe system. Other probe families will have differing accessories depending on the intended application for that family of probes.

A Guide to Probe Selection

The preceding chapters have covered a wide range of topics regarding oscilloscope probes in terms of how probes function, the various types of probes, and their effects on measurements. For the most part, the focus has been on what happens when you connect a probe to a test point.

In this chapter, the focus changes to the signal source and how to translate its properties into criteria for appropriate probe selection.

The goal, as always, is to select the probe that delivers the best representation of the signal to the oscilloscope. However, it doesn't stop there. The oscilloscope imposes certain requirements that must also be considered as part of the probe selection process.

This chapter explores the various selection requirements, beginning with understanding the requirements imposed by the signal source.

Choosing the Right Probe

Because of the wide range of oscilloscope measurement applications and needs, there's also a broad selection of oscilloscope probes on the market. This can make probe selection a confusing process.

To cut through much of the confusion and narrow the selection process, always follow the oscilloscope manufacturer's recommendations for probes. This is important because different oscilloscopes are designed for different bandwidth, rise time, sensitivity, and input impedance considerations. Taking full advantage of the oscilloscope's measurement capabilities requires a probe that matches the oscilloscope's design considerations.

Additionally, the probe selection process should include consideration of your measurement needs. What are you trying to measure? Voltages? Current? An optical signal? By selecting a probe that is appropriate to your signal type, you can get direct measurement results faster.

Also, consider the amplitudes of the signals you are measuring. Are they within the dynamic range of your oscilloscope? If not, you'll need to select a probe that can adjust dynamic range. Generally, this will be through attenuation with a 10X or higher probe.

Make sure that the bandwidth, or rise time, at the probe tip exceeds the signal frequencies or rise times that you plan to measure. Always keep in mind that non-sinusoidal signals have important frequency components or *harmonics* that extend well above the fundamental frequency of the signal. For example, to fully include the 5th harmonic of a 100 MHz square wave, you need a measurement system with a bandwidth of 500 MHz at the probe tip. Similarly, your oscilloscope system's rise time should be three to five times faster than the signal rise times that you plan to measure.

And always take into account possible signal loading by the probe. Look for high-resistance, **low-capacitance probes**. For most applications, a 10 M Ω probe with 20 pF or less capacitance should provide ample insurance against signal source loading. However, for some high-speed digital circuits you may need to move to the lower tip capacitance offered by active probes.

And finally, keep in mind that you must be able to attach the probe to the circuit before you can make a measurement. This may require special selection considerations about probe head size and probe tip adaptors to allow easy and convenient circuit attachment.

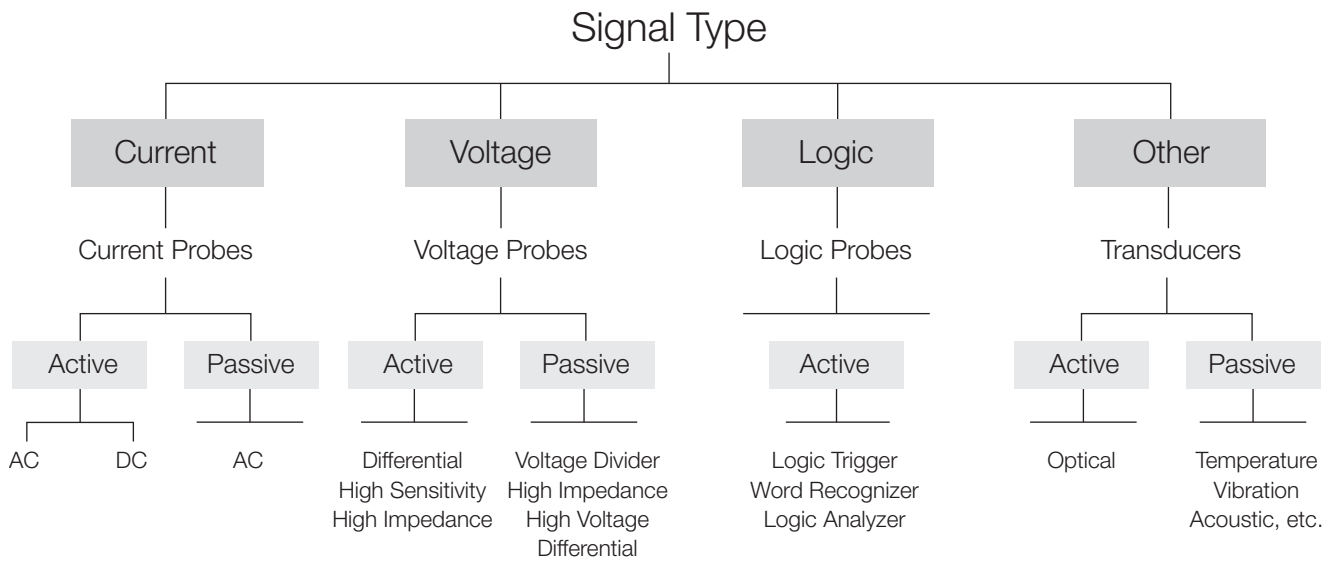


Figure 3.1. Various probe categories based on the signal type to be measured.

Understanding the Signal Source

There are four fundamental signal source issues to be considered in selecting a probe. These are the signal type, the signal frequency content, the source impedance, and the physical attributes of the test point. Each of these issues is covered in the following discussion.

Signal Type

The first step in probe selection is to assess the type of signal to be probed. For this purpose, signals can be categorized as being:

- Voltage Signals
- Current Signals
- Logic Signals
- Other Signals

Voltage signals are the most commonly encountered signal type in electronic measurements. That accounts for the voltage-sensing probe as being the most common type of oscilloscope probe. Also, it should be noted that, since oscilloscopes require a voltage signal at their input, other types of oscilloscope probes are, in essence, transducers that convert the sensed phenomenon to a corresponding voltage signal. A common example of this is the current probe, which transforms a current signal into a voltage signal for viewing on an oscilloscope.

Logic signals are actually a special category of voltage signals. While a logic signal can be viewed with a standard voltage probe, it's more often the case that a specific logic event needs to be viewed. This can be done by setting a logic probe to provide a trigger signal to the oscilloscope when a specified logic combination occurs.

This allows specific logic events to be viewed on the oscilloscope display.

In addition to voltage, current, and logic signals, there are numerous other types of signals that may be of interest. These can include signals from optical, mechanical, thermal, acoustic, and other sources. Various transducers can be used to convert such signals to corresponding voltage signals for oscilloscope display and measurement. When this is done, the transducer becomes the signal source for the purposes of selecting a probe to convey the transducer signal to the oscilloscope.

Figure 3.1 provides a graphical categorization of probes based on the type of signal to be measured. Notice that under each category there are various probe subcategories that are further determined by additional signal attributes as well as oscilloscope requirements.

Signal Frequency Content

All signals, regardless of their type, have frequency content. DC signals have a frequency of 0 Hz, and pure sinusoids have a single frequency that is the reciprocal of the sinusoid's period. All other signals contain multiple frequencies whose values depend upon the signals waveshape. For example, a symmetrical square wave has a fundamental frequency (f_0) that's the reciprocal of the square wave's period and additional harmonic frequencies that are odd multiples of the fundamental ($3f_0$, $5f_0$, $7f_0$, ...). The fundamental is the foundation of the waveshape, and the harmonics combine with the fundamental to add structural detail such as the waveshape's transitions and corners.

For a probe to convey a signal to an oscilloscope while maintaining adequate signal fidelity, the probe must have enough bandwidth to pass the signal's major frequency components with minimum disturbance. In the case of square waves and other periodic signals, this generally means that the probe bandwidth needs to be three to five times higher than the

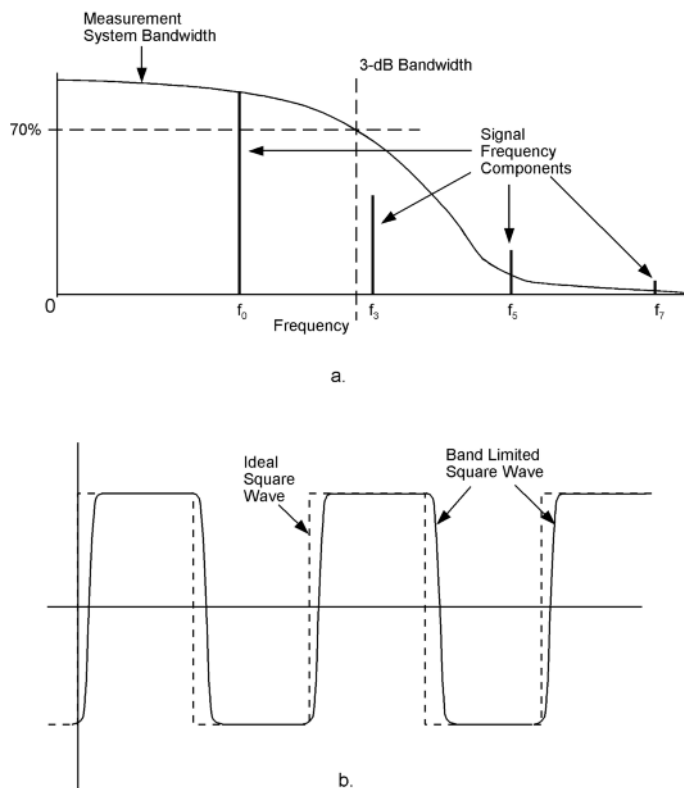


Figure 3.2. When major frequency components of a signal are beyond the measurement system bandwidth (a), they experience a higher degree of attenuation. The result is loss of waveform detail through rounding of corners and lengthening of transitions (b).

signal's fundamental frequency. This allows the fundamental and the first few harmonics to be passed without undue attenuation of their relative amplitudes. The higher harmonics will also be passed, but with increasing amounts of attenuation since these higher harmonics are beyond the probe's 3-dB bandwidth point. However, since the higher harmonics are still present at least to some degree, they're still able to contribute somewhat to the waveform's structure.

The primary effect of bandwidth limiting is to reduce signal amplitude. The closer a signal's fundamental frequency is to the probe's 3-dB bandwidth, the lower the overall signal amplitude seen at the probe output. At the 3-dB point, amplitude is down 30%. Also, those harmonics or other frequency components of a signal that extend beyond the probe's bandwidth will experience a higher degree of attenuation because of the bandwidth roll-off. The result of higher attenuation on higher frequency components may be seen as a rounding of sharp corners and a slowing of fast waveform transitions (see Figure 3.2).

It should also be noted that probe tip capacitance can also limit signal transition rise times. However, this has to do with signal source impedance and signal source loading, which are the next topics of discussion.

Signal Source Impedance

The discussion of source impedance can be distilled down to the following key points^{*1}:

1. The probe's impedance combines with the signal source impedance to create a new signal load impedance that has some effect on signal amplitude and signal rise times.
2. When the probe impedance is substantially greater than the signal source impedance, the effect of the probe on signal amplitude is negligible.
3. Probe tip capacitance, also referred to as input capacitance, has the effect of stretching a signal's rise time. This is due to the time required to charge the input capacitance of the probe from the 10% to 90% level, which is given by:

$$tr = 2.2 \times R_{source} \times C_{probe}$$

From the above points, it's clear that high-impedance, low-capacitance probes are the best choice for minimizing probe loading of the signal source. Also, probe loading

effects can be further minimized by selecting low-impedance signal test points whenever possible.

Physical Connection Considerations

The location and geometry of signal test points can also be a key consideration in probe selection. Is it enough to just touch the probe to the test point and observe the signal on the oscilloscope, or will it be necessary to leave the probe attached to the test point for signal monitoring while making various circuit adjustments? For the former situation, a needle-style probe tip is appropriate, while the latter situation requires some kind of retractable hook tip.

The size of the test point can also impact probe selection. Standard size probes and accessories are fine for probing connector pins, resistor leads, and back planes. However, for probing surface mount circuitry, smaller probes with accessories designed for surface mount applications are recommended.

The goal is to select probe sizes, geometries, and accessories that best fit your particular application. This allows quick, easy, and solid connection of probes to test points for reliable measurements.

Oscilloscope Issues

Oscilloscope issues have as much bearing on probe selection as signal source issues. If the probe doesn't match the oscilloscope, signal fidelity will be impaired at the oscilloscope end of the probe.

Bandwidth and Rise Time

It's important to realize that the oscilloscope and its probes act together as a measurement system. Thus, the oscilloscope used should have bandwidth and rise time specifications that equal or exceed those of the probe used and that are adequate for the signals to be examined.

^{*1} Refer to the section titled "Different Probes for Different Needs" for more detail regarding signal source impedance and the effects of its interaction with probe impedance.

In general, the bandwidth and rise time interactions between probes and oscilloscopes are complex. Because of this complexity, most oscilloscope manufacturers specify oscilloscope bandwidth and rise time to the probe tip for specific probe models designed for use with specific oscilloscopes. To ensure adequate oscilloscope system bandwidth and rise time for the signals that you plan to examine, it's best to follow the oscilloscope manufacturer's probe recommendations.

Input Resistance and Capacitance

All oscilloscopes have input resistance and input capacitance. For maximum signal transfer the input R and C of the oscilloscope must match the R and C presented by the probe's output as follows:

$$R_{\text{scope}} C_{\text{scope}} = R_{\text{probe}} C_{\text{probe}} = \text{Optimum Signal Transfer}$$

More specifically, 50 Ω oscilloscope inputs require 50 Ω probes, and 1 M Ω oscilloscope inputs require 1 M Ω probes. A 1 M Ω oscilloscope can also be used with a 50 Ω probe when the appropriate 50 Ω adapter is used.

Probe-to-oscilloscope capacitances must be matched as well. This is done through selection of probes designed for use with specific oscilloscope models. Additionally, many probes have a compensation adjustment to allow precise matching by compensating for minor capacitance variations. Whenever a probe is attached to an oscilloscope, the first thing that should be done is to adjust the probe's compensation (see Compensation in Chapter 1). Failing to properly match a probe to the oscilloscope – both through proper probe selection and proper compensation adjustment – can result in significant measurement errors.

Sensitivity

The oscilloscope's vertical sensitivity range determines the overall dynamic range for signal amplitude measurement. For example, an oscilloscope with a 10-division vertical display range and a sensitivity range from 1 mV/division to 10 V/division has a practical vertical dynamic range from around 0.1 mV to 100 V. If the various signals that you intend to measure range in amplitude from 0.05 mV to 150 V, the base dynamic range of the example oscilloscope falls short at both the low and high ends. However, this shortcoming can be remedied by appropriate probe selection for the various signals that you'll be dealing with.

For high-amplitude signals, the oscilloscope's dynamic range can be extended upwards by using attenuator probes. For example, a 10X probe effectively shifts the oscilloscope's sensitivity range upward by a decade, which would be 1 mV/division to 100 V/division for the example oscilloscope. Not only does this provide adequate range for your 150-volt signals, it gives you a top-end oscilloscope display range of 1000 volts. However, before connecting any probe to a signal make sure that the signal doesn't exceed the probe's maximum voltage capabilities.

Caution

Always observe the probe's maximum specified voltage capabilities. Attaching the probe to a voltage in excess of those capabilities may result in personal injury as well as damage to equipment.

For low-amplitude signals, it's possible to extend the range of the oscilloscope to lower sensitivities through use of a probe amplifier system. This typically is a differential amplifier, which could provide a sensitivity of 10 μ V/division for example.

Such probe amplifier systems are highly specialized and are designed to match specific oscilloscope models. As a result, it's important in making an oscilloscope selection to always check the manufacturer's list of recommended accessories for available differential probe systems that meet your small-signal application requirements.

Caution

Differential probe systems often contain sensitive components that may be damaged by overvoltages, including static discharges. To avoid damage to the probe system, always follow the manufacturer's recommendations and observe all precautions.

Readout capability. Most modern oscilloscopes provide on-screen readouts of their vertical and horizontal sensitivity settings (volts/division and seconds/division). Often these oscilloscopes also provide probe sensing and readout processing so that the readout properly tracks the type of probe being used. For example, if a 10X probe is used, the oscilloscope should appropriately reflect that by adjusting the vertical readout by a 10X factor. Or if you're using a current probe, the vertical readout is changed from volts/division to amps/division to reflect the proper units of measurement.

To take advantage of such readout capability, it's important to use probes that are compatible with the oscilloscope's readout system. Again, this means following the manufacturer's recommendations regarding probe usages with specific oscilloscopes. This is especially important for newer oscilloscopes which may have advanced readout features that may not be fully supported by many generic or commodity probes.

Selecting the Right Probe

From all of the preceding signal source and oscilloscope issues, it's clear that selecting the right probe can be a daunting process without some assistance. In fact, since some key selection criteria – such as probe rise time and oscilloscope input C – are not always specified, the selection process may be reduced to guesswork in some cases.

To avoid guesswork, it's always best to select an oscilloscope that includes a wide selection of probes in the recommended accessories list. Also, when you encounter new measurement requirements, be sure to check with the manufacturer of your oscilloscope for newly introduced probes that may extend your oscilloscope's capabilities.

And finally, keep in mind that there really is no “right” probe selection for any given application. There are only “right” oscilloscope/probe combination selections, and they rely on first defining your signal measurement requirements in terms of:

- Type of signal (voltage, current, optical, etc.)
- Signal frequency content (bandwidth issues)
- Signal rise time
- Source impedance (R and C)
- Signal amplitudes (maximum, minimum)
- Test point geometries (leaded component, surface mount, etc.)

By considering the above issues and filling in the blanks with information specific to your applications, you'll be able to specify the oscilloscope and various compatible probes that will meet all of your application needs.

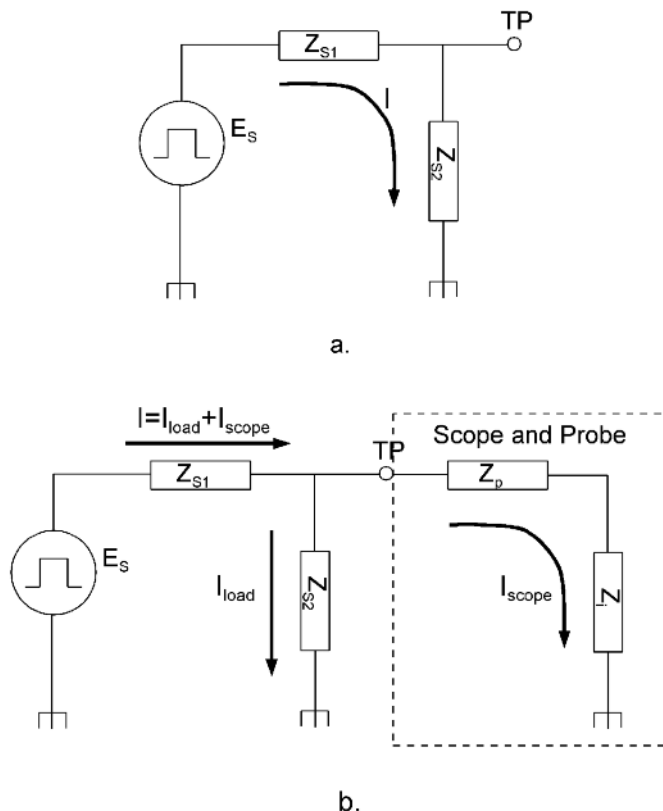


Figure 4.1. The signal being measured at the test point (TP) can be represented by a signal source and associated load impedances (a). Probing the test point adds the probe and oscilloscope impedances to the source load, resulting in some current draw by the measurement system (b).

How Probes Affect Your Measurements

To obtain an oscilloscope display of a signal, some portion of the signal must be diverted to the oscilloscope's input circuit. This is illustrated in Figure 4.1, where the circuitry behind the test point, T_p , is represented by a signal source, E_s , and the associated circuit impedances, Z_{s1} and Z_{s2} , that are the normal load on E_s . When an oscilloscope is attached to the test point, the probe impedance, Z_p , and oscilloscope input impedance, Z_i , become part of the load on the signal source.

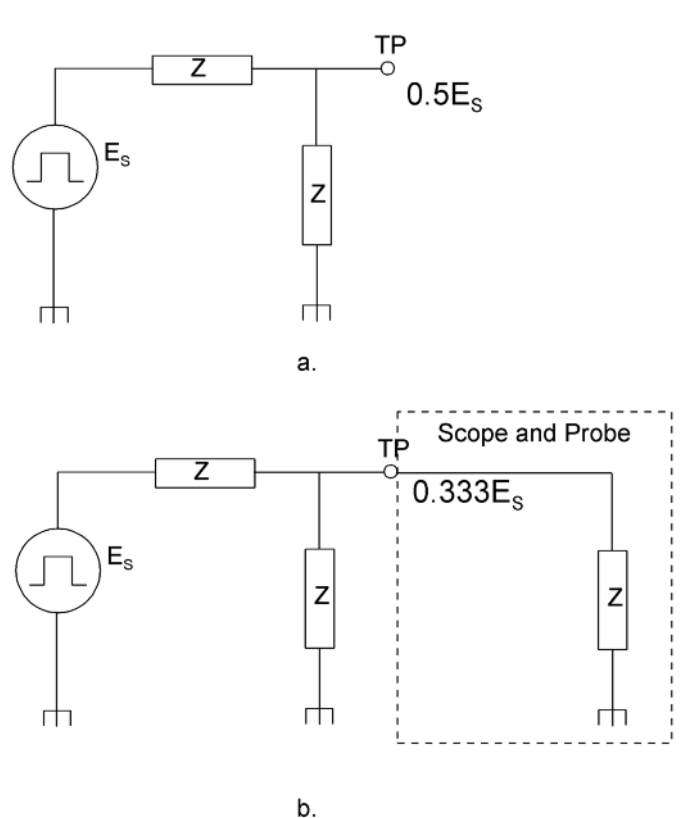


Figure 4.2. The higher the source impedances, the greater the loading caused by probing. In this case, the impedances are all equal and probing causes a more than 30% reduction in signal amplitude at the test point.

Depending on the relative values of the impedances, addition of the probe and oscilloscope to the test point causes various loading effects.

This chapter explores loading effects, as well as other probing effects, in detail.

The Effect of Source Impedance

The value of the source impedance can significantly influence the net effect of any probe loading. For example, with low source impedances, the loading effect of a typical high-impedance 10X probe would be hardly noticeable. This is because a high impedance added in parallel with a low impedance produces no significant change in total impedance.

However, the story changes dramatically with higher source impedances. Consider, for example, the case where the source impedances in Figure 4.1 have the same value, and that value equals the total of the probe and oscilloscope impedances. This situation is illustrated in Figure 4.2.

For equal values of Z , the source load is $2Z$ without the probe and oscilloscope attached to the test point (see Figure 4.2a). This results in a signal amplitude of $0.5E_S$ at the unprobed test point. However, when the probe and oscilloscope are attached (Figure 4.2b), the total load on the source becomes $1.5Z$, and the signal amplitude at the test point is reduced to two-thirds of its unprobed value.

In this latter case, there are two approaches that can be taken to reduce the impedance loading effects of probing. One approach is to use a higher impedance probe. The other is to probe the signal somewhere else in the circuit at a test point that has a lower impedance. For example, cathodes, emitters, and sources usually have lower impedances than plates, collectors, or drains.

Capacitive Loading

As signal frequencies or transition speeds increase, the capacitive element of the impedances becomes predominate. Consequently, capacitive loading becomes a matter of increasing concern. In particular, capacitive loading will affect the rise and fall times on fast-transition waveforms and the amplitudes of high-frequency components in waveforms.

Effect on Rise Time

To illustrate capacitive loading, let's consider a pulse generator with a very fast rise time. This is shown in Figure 4.3, where the pulse at the ideal generator's output has a rise time of zero ($t_r = 0$). However, this zero rise time is modified through integration by the associated resistance and capacitance of the source impedance load.

Probe Tip Capacitance

The RC integration network always produces a 10 to 90% rise time of $2.2RC$. This is derived from the universal time-constant curve of a capacitor. The value of 2.2 is the number of RC time constants necessary for C to charge through R from the 10% value to the 90% amplitude value of the pulse.

In the case of Figure 4.3, the $50\ \Omega$ and $20\ \text{pF}$ of the source impedance results in a pulse rise time of 2.2 ns. This $2.2RC$ value is the fastest rise time that the pulse can have.

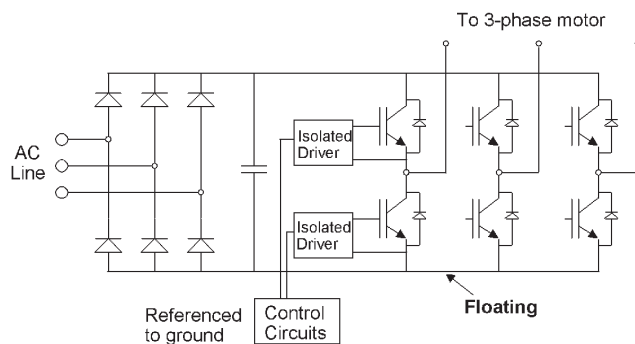


Figure 4.3. The rise time of a pulse generator is determined by its RC load.

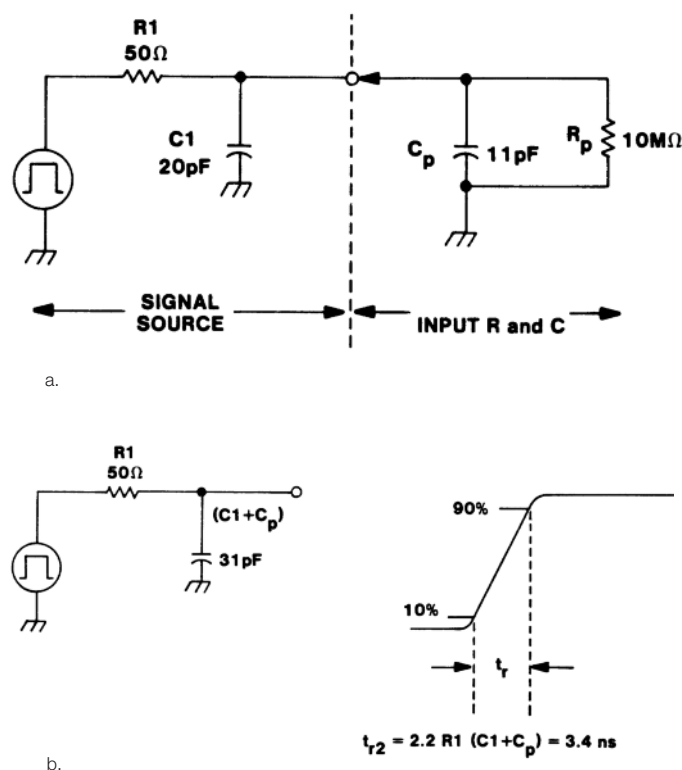


Figure 4.4a and Figure 4.4b. The added capacitance of a probe increases RC the value and increases the measured rise time.

When the pulse generator's output is probed, the probe's input capacitance and resistance are added to that of the pulse generator. This is shown in Figure 4.4, where the $10\ \text{M}\Omega$ and $11\ \text{pF}$ of a typical probe have been added. Since the probe's $10\ \text{M}\Omega$ resistance is so much greater than the generator's $50\ \Omega$ resistance, the probe's resistance

can be ignored. However, the probe's capacitance is in parallel with the load capacitance and adds to it directly for a total load capacitance of 31 pF. This increases the value of 2.2RC and results in an increase in the measured rise time to 3.4 ns versus the 2.2 ns previous to probing.

You can estimate the effect of probe tip capacitance on rise time by taking the ratio of the probe's specified capacitance to the known or estimated source capacitance. Using the values from Figure 4.4 this would result in the following estimate of percentage change in rise time:

$$C_{\text{probe tip}}/C_1 \times 100\% = 11 \text{ pF}/20 \text{ pF} \times 100\% = 55\%$$

From the above, it's clear that probe choice, especially with regard to probe capacitance, can affect your rise time measurements. For passive probes, the greater the attenuation ratio, the lower the tip capacitance in general. This is indicated in Table 4.1 which lists some probe capacitance examples for various passive probes.

Probe	Attenuation	Tip Capacitance
P6101B	1X	54 pF
P6105A	10X	11.2 pF
P5100	100X	2.75 pF

Table 4.1. Probe Tip Capacitance

Where smaller tip capacitance is needed, active FET-input probes should be used. Depending on the specific active probe model, tip capacitances of 1 pF and less are available.

Effect on Amplitude and Phase

In addition to affecting rise time, capacitive loading also affects the amplitude and phase of the high-frequency components in a waveform. With regard to this, it is important to keep in mind that all waveforms are composed of sinusoidal components. A 50 MHz square wave will have harmonic components of significance beyond 100 MHz. Thus, it's important to not only consider loading effects at a waveform's fundamental frequency but also at frequencies several multiples above the fundamental.

Loading is determined by the total impedance at the probe tip. This is designated as Z_p , and Z_p is composed of a resistive component, R_p , and reactive component X_p . The reactive component is predominantly capacitive, although

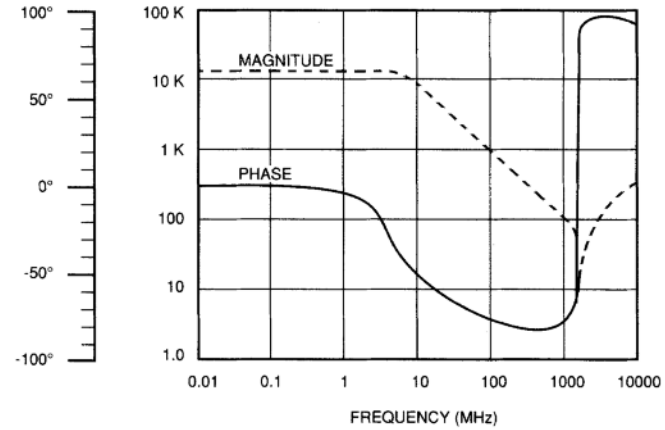


Figure 4.5. Typical input impedance versus frequency for the Tektronix P6205 Active Probe.

inductive elements may be designed into the probe to partially offset capacitive loading.

As a rule, Z_p decreases with increasing frequency. Most probe instruction manuals document probe R_p with curves showing Z_p versus frequency. Figure 4.5 is an example of such a curve for the Tektronix P6205 Active Probe. Notice that the 1 MΩ impedance magnitude is constant to nearly 100 kHz. This was done by careful design of the probe's associated resistive, capacitive, and inductive elements.

Figure 4.6 shows another example of a probe curve. In this case R_p and X_p versus frequency are shown for a typical 10 MΩ passive probe. The dotted line (X_p) shows capacitive reactance versus

frequency. Notice that X_p begins decreasing at DC, but R_p doesn't start rolling off significantly until 100 kHz. Again, the total loading has been offset by careful design of the associated R, C, and L elements.

If you don't have access to a probe's impedance curves, you can make a worst-case loading estimate using the following formula:

$$X_p = 1/2\pi fC$$

where:

- X_p = capacitive reactance
- f = frequency
- C = probe tip capacitance

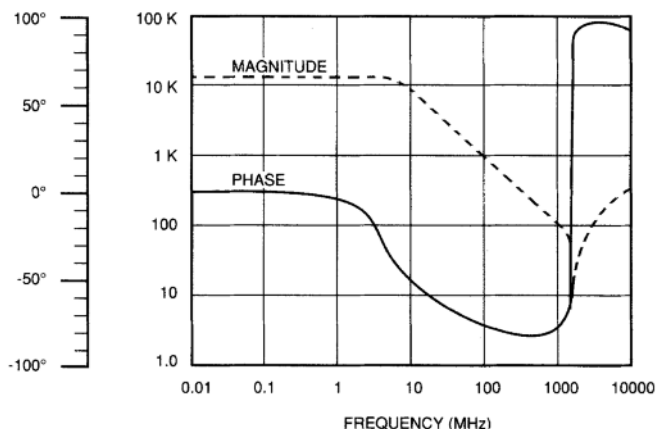


Figure 4.6. X_p and R_p versus frequency for a typical 10 M Ω passive probe.

For example, a standard passive 10 M Ω probe with a tip capacitance of 11 pF has a capacitive reactance (X_p) of about 290 Ω at 50 MHz. Depending on the signal source impedance, this loading could have a major effect on the signal amplitude (by simple divider action), and it could even affect the operation of the circuit being probed.

Bandwidth Considerations

Bandwidth is a measurement system issue that involves both the bandwidth of the probe and the oscilloscope. The oscilloscope's bandwidth should exceed the predominate frequencies of the signals you want to measure, and the bandwidth of the probe used should equal or exceed the bandwidth of the oscilloscope.

From a measurement system perspective, the real concern is the bandwidth at the probe tip. Often, manufacturers will specify bandwidth at the probe tip for certain oscilloscope/probe combinations. This is not always the case, though. Consequently, you should be aware of the major bandwidth issues of an oscilloscope and a probe, both individually and in combination.

Oscilloscope Bandwidth and Rise Time

Bandwidth is defined as the point on an amplitude versus frequency plot where the measurement system is 3 dB down from the reference level. This is illustrated in Figure 4.7 which shows a response curve with the 3 dB point indicated.

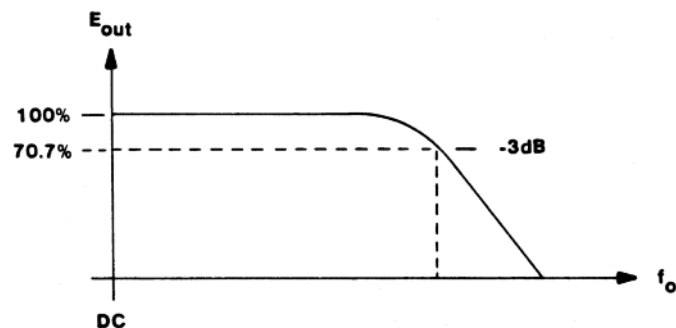


Figure 4.7. Bandwidth is defined as the frequency in the response curve where amplitude has decreased by -3 dB.

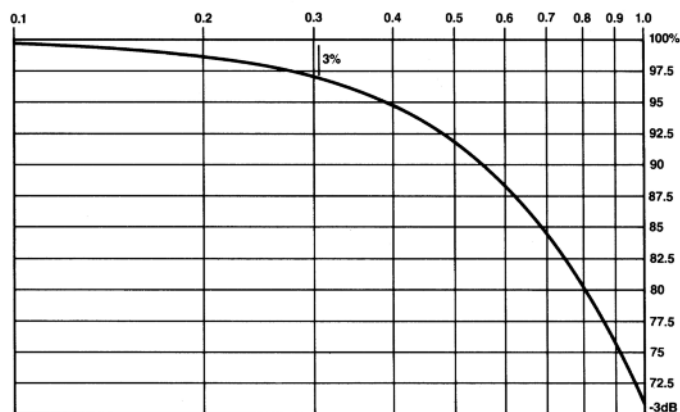


Figure 4.8. Bandwidth derating curve.

It's important to note that the measurement system is 3 dB down in amplitude at its rated bandwidth. This means that you can expect 30% error in amplitude measurements for frequencies at the bandwidth limit.

Usually you won't be using an oscilloscope at its full bandwidth limit. However, if amplitude accuracy is of paramount importance, you should be prepared to derate the oscilloscope's bandwidth accordingly.

As an example, consider the expanded view of bandwidth roll-off shown in Figure 4.8. The horizontal scale in this figure shows the derating factor necessary to obtain amplitude accuracies better than 30%. With no derating (a factor of 1.0), a 100 MHz oscilloscope will have up to a 30% amplitude error at 100 MHz. If you want amplitude measurements

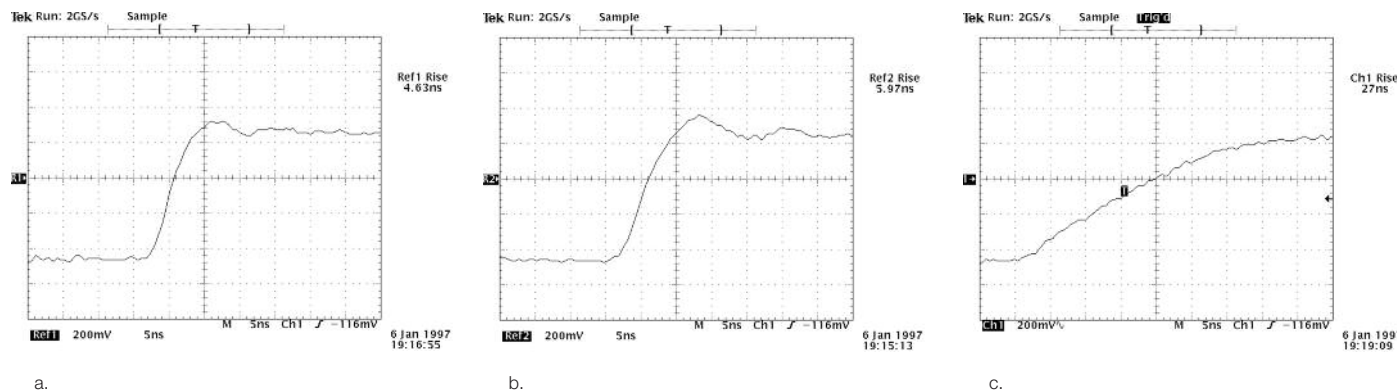


Figure 4.9a, Figure 4.9b, and Figure 4.9c. Effects on rise time of three different probes: (a) 400 MHz, 10X probe, (b) 100 MHz, 10X probe, and (c) 10 MHz, 1X probe. All measurements were made with the same 400 MHz oscilloscope.

to be within 3%, the bandwidth of this oscilloscope must be derated by a factor of 0.3 to 30 MHz. Anything beyond 30 MHz will have an amplitude error in excess of 3%.

The above example points out a general rule of thumb for oscilloscope selection. For amplitude measurements within 3%, select an oscilloscope with a specified bandwidth that's three to five times greater than the highest frequency waveform that you'll be measuring.

When rise time or fall time are the measurements of primary interest, you can convert an oscilloscope's bandwidth (BW) specification to a rise time specification with the following formula:

$$Tr \approx 0.35/BW$$

or, for convenience:

$$Tr \text{ (nanoseconds)} \approx 350/BW \text{ (MHz)}$$

As with bandwidth, you should select an oscilloscope with a rise time that's three to five times greater than the fastest rise time that you expect to measure. (It should be noted that the above bandwidth to rise time conversion assumes that the oscilloscope's response has a Gaussian roll-off. Most oscilloscopes are designed to have a Gaussian roll-off.)

Probe Bandwidth

All probes, like other electronic circuits, have a bandwidth limit. And, like oscilloscopes, probes are typically ranked or specified by their bandwidth. Thus, a probe with a 100 MHz bandwidth will have an amplitude response that is 3 dB down at the 100 MHz point.

Similarly, probe bandwidth can also be expressed in terms of rise time by the same formula used for oscilloscopes ($Tr \approx 0.35/BW$). Also, for active probes, the oscilloscope and probe rise times can be combined by the following formula to obtain an approximate probe/oscilloscope system rise time:

$$Tr_{\text{system}}^2 \approx Tr_{\text{probe}}^2 + Tr_{\text{scope}}^2$$

For passive probes, the relationship is more complex, and the above formula should not be used.

As a rule, probe bandwidth should always equal or exceed the bandwidth of the oscilloscope that it will be used with. Using a probe of lesser bandwidth will limit the oscilloscope to less than its full measurement capability. This is illustrated further in Figure 4.9, which shows the same pulse transition being measured with three probes of different bandwidths.

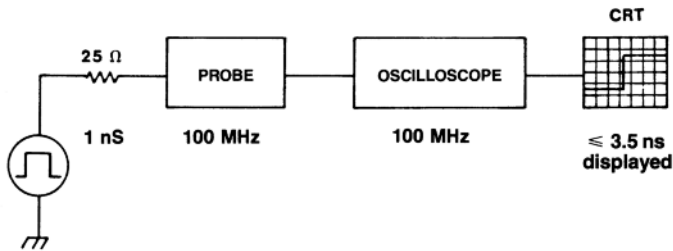


Figure 4.10. Equivalent circuit for testing bandwidth to the probe tip. For a 100 MHz system, the displayed rise time should be 3.5 ns or faster.

The first measurement, shown in Figure 4.9a, was made using a matched 400 MHz oscilloscope and probe combination. The probe used was a 10X probe with 10 M Ω resistance and 14.1 pF capacitance. Note that the pulse rise time was measured as 4.63 ns. This is well within the 875 ps rise time range of the 400 MHz oscilloscope/probe combination.

Now look what happens when a 10X, 100 MHz probe is used to measure the same pulse with the same oscilloscope. This is shown in Figure 4.9b, where the measured rise time is now 5.97 ns. That's nearly a 30% increase over the previous measurement of 4.63 ns!

As would be expected, the pulse's observed rise time becomes even longer with a lower bandwidth probe. An extreme case is shown in Figure 4.9c, where a 1X, 10 MHz probe was used on the same pulse. Here the rise time has slowed from the original 4.63 ns to 27 ns.

The key point made by Figure 4.9 is:
Just any probe will not do!

To get maximum performance from any oscilloscope – the performance that you paid for – be sure to use the manufacturer's recommended probes.

Bandwidth to the Probe Tip

In general, the issues of probe bandwidth and resulting probe/oscilloscope system bandwidth should be resolved by following manufacturer's specifications and recommendations. Tektronix, for example, specifies the bandwidth over which a probe will perform within specified limits. These limits include total aberrations, rise time, and swept bandwidth.

Also, when used with a compatible oscilloscope, a Tektronix probe extends the oscilloscope's bandwidth to the probe tip. For example, a Tektronix 100 MHz probe provides 100 MHz performance (-3 dB) at the probe tip when used with a compatible 100 MHz oscilloscope.

The industry recognized test setup for verifying bandwidth to the probe tip is illustrated by the equivalent circuit in Figure 4.10. The test signal source is specified to be a 50 Ω source terminated in 50 Ω , resulting in an equivalent 25 Ω source termination. Additionally, the probe must be connected to the source by a probe-tip-to-BNC adaptor or its equivalent. This latter requirement for probe connection ensures the shortest possible ground path.

Using the above described test setup, a 100 MHz oscilloscope/probe combination should result in an observed rise time of ≤ 3.5 ns. This 3.5 ns rise time corresponds to a 100 MHz bandwidth according to the previously discussed bandwidth/rise time relationship ($T_r \approx 0.35/BW$).

Most manufacturers of general-purpose oscilloscopes that include standard accessory probes promise and deliver the advertised oscilloscope bandwidth at the probe tip.

However, it's important to remember that bandwidth at the probe tip is determined by the test method of Figure 4.10. Since real-world signals rarely originate from 25 Ω sources, somewhat less than optimum response and bandwidth should be expected in real-world use — especially when measuring higher impedance circuits.

Ground Lead Effects

When making ground-referenced measurements, two connections to the circuit or device under test are necessary. One connection is made via the probe which senses the voltage or other parameter being measured. The other necessary connection is a ground return through the oscilloscope and back to the circuit under test. This ground return is necessary to complete the measurement current path.

In cases where the circuit under test and the oscilloscope are plugged into the same power outlet circuit, the common of the power circuit provides a ground return path. This signal

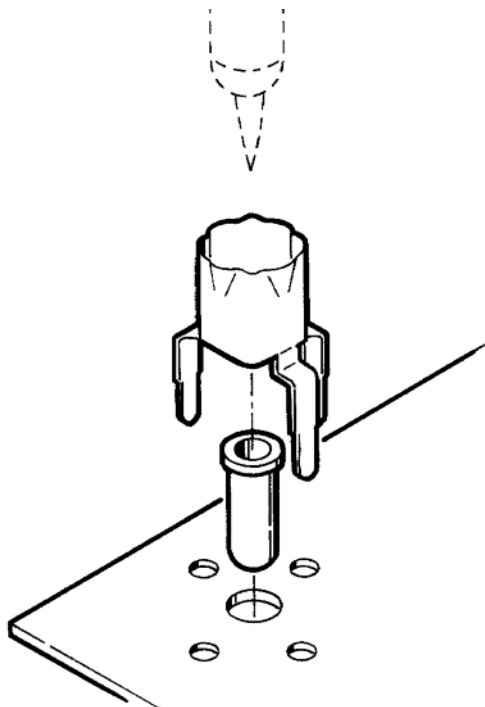


Figure 4.11. An ECB to probe-tip adaptor.

return path through the power grounds is typically indirect and lengthy. Consequently it should not be relied on as a clean, low-inductive ground return.

As a rule, when making any kind of oscilloscope measurement, you should use the shortest possible grounding path. The ultimate grounding system, is an in-circuit ECB (etched circuit board) to probe-tip adapter. This is shown in Figure 4.11. The ECB adaptor allows you to plug the probe tip directly into a circuit test point, and the outer barrel of the adaptor makes a direct and short ground contact to the ground ring at the probe's tip.

For critical amplitude and timing measurements, it's recommended that circuit board designs include ECB/probe-tip adaptors for established test points. Not only does this clearly indicate test point locations, but it ensures the best possible connection to the test point for the most reliable oscilloscope measurements.

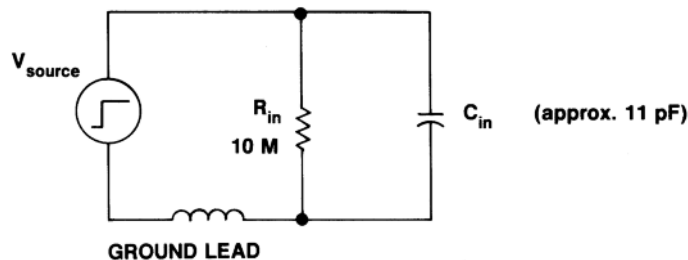


Figure 4.12. Equivalent circuit of a typical passive probe connected to a signal source.

Unfortunately, the ECB/probe-tip adaptor isn't practical for many general-purpose measurement situations. Instead of using an adaptor, the typical approach is to use a short ground lead that's clipped to a grounding point in the circuit under test. This is far more convenient in that it allows you to quickly move the probe from point to point in the circuit under test. Also, the short ground lead that most probe manufacturers supply with their probes provides an adequate ground return path for most measurement situations.

However, it's wise to be aware of the possible problems that can arise from improper grounding. To set the stage for this, notice that there's an inductance (L) associated with the ground lead in the equivalent circuit shown in Figure 4.12. This ground-lead inductance increases with increasing lead length.

Also, notice that the ground lead L and C_{in} forms a series resonant circuit with only R_{in} for damping. When this series resonant circuit is hit with a pulse, it will ring. Not only will there be ringing, but excessive ground-lead L will limit the charging circuit to C_{in} and, thus, will limit the rise time of the pulse.

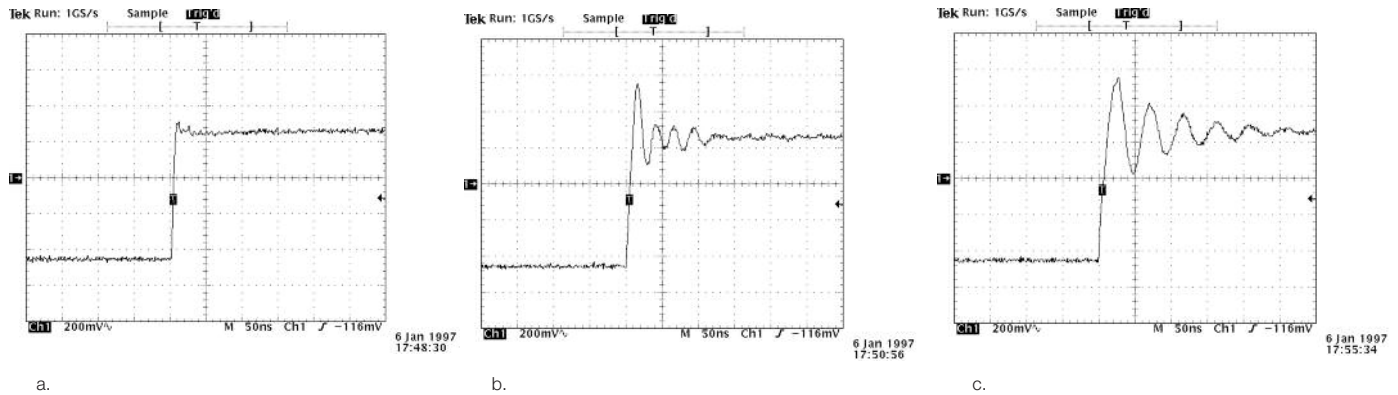


Figure 4.13a, Figure 4.13b, and Figure 4.13c. Effects on rise time of three different probes: (a) 400 MHz, 10X probe, (b) 100 MHz, 10X probe, and (c) 10 MHz, 1X probe. All measurements were made with the same 400 MHz oscilloscope.

Without going into the mathematics, an 11 pF passive probe with 6-inch ground lead will ring at about 140 MHz when excited by a fast pulse. With a 100 MHz oscilloscope, this ringing is well above the bandwidth of the oscilloscope and may not be seen at all. But, with a faster oscilloscope, say 200 MHz, the ground lead induced ringing will be well within the oscilloscope's bandwidth and will be apparent on the display of the pulse.

If you see ringing on a pulse display, try shortening the length of your ground lead. A shorter ground lead has less inductance and will cause a higher frequency ringing. If you see the ringing frequency change on the pulse display, you'll know that it's ground-lead related. Shortening the ground lead further should move the ring frequency beyond the bandwidth of the oscilloscope, thereby minimizing its effect on your measurements. If the ringing doesn't change when you change ground-lead length, then the ringing is likely being induced in the circuit under test.

Figure 4.13 illustrates ground lead induced ringing further. In Figure 4.13a, a matched oscilloscope/probe combination was used to acquire a fast transition. The ground lead used

was the standard 6.5-inch probe ground clip, and it was attached to a common near the test point.

In Figure 4.13b, the same pulse transition is acquired. This time, however, the probe's standard ground lead was extended with a 28-inch clip lead. This ground lead extension might be done, for example, to avoid having to move the ground clip each time different points are probed in a large system. Unfortunately, this practice lengthens the ground loop and can cause severe ringing, as shown in Figure 4.13b.

Figure 4.13c shows the results of another variation of lengthening the ground loop. In this case, the probe's ground lead wasn't connected at all. Instead, a separate, 28-inch clip lead was run from the circuit common to the oscilloscope chassis. This created a different, and apparently longer, ground loop, resulting in the lower frequency ringing seen in Figure 4.13c.

From the examples in Figure 4.13, it's clear that grounding practices have tremendous impact on measurement quality. Specifically, probe ground leads need to be kept as short and direct as possible.

What to do About Probing Effects

From the preceding examples and discussion, we've seen that the signal source impedance, the probe, and the oscilloscope form an interactive system. For optimum measurement results, you need to do everything possible to minimize the oscilloscope/probe affects on the signal source.

The following general rules will help you in doing this:

- Always match your oscilloscope and probes according to the oscilloscope manufacturer's recommendations.
- Make sure that your oscilloscope/probe has adequate bandwidth or rise time capabilities for the signal you're trying to measure. Typically, you should select a oscilloscope/probe combination with a rise time specification that's three to five times faster than the fastest rise time you plan to measure.
- Always keep your probe ground leads as short and direct as possible. Excessive ground loops can cause ringing on pulses.
- Select the probes that best match your application's needs in terms of both measurement capabilities and mechanical attachment to test points.

And finally, always be aware of the possible probe loading effects on the circuit being probed. In many cases, loading can be controlled or minimized through probe selection.

The following summarizes some of the probe loading considerations to be aware of:

Passive Probes

1X passive probes typically have a lower resistance and higher capacitance than 10X passive probes. As a result, 1X probes are more prone to cause loading, and whenever possible 10X probes should be used for general-purpose probing.

Voltage divider (Z_o) probes

These probes have very low tip capacitance, but at the expense of relatively high resistive loading. They're intended for use where impedance matching is required in 50 Ω environments. However, because of their very high bandwidth/rise time capabilities, voltage divider probes are often used in other environments for high-speed timing measurements. For amplitude measurements, the effect of the probe's low input R should be taken into account.

Bias-offset probes

A bias-offset probe is a special type of voltage divider probe with the capability of providing a variable offset voltage at the probe tip. These probes are useful for probing high-speed ECL circuitry, where resistive loading could upset the circuit's operating point.

Active probes

Active probes can provide the best of both worlds with very low resistive loading and very low tip capacitance. The trade-off is that active probes typically have a low dynamic range. However, if your measurements fit within the range of an active probe, this can be the best choice in many cases.

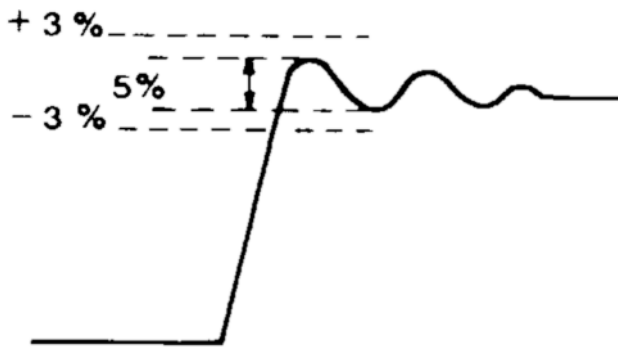


Figure 5.1. An example of measuring aberrations relative to 100% pulse height.

Understanding Probe Specifications

Most of the key probe specifications have been discussed in preceding chapters, either in terms of probe types or in terms of how probes affect measurements.

This chapter gathers all of those key probe specification parameters and terms into one place for easier reference.

The following list of specifications is presented in alphabetical order; not all of these specifications will apply to any given probe. For example, Insertion Impedance is a specification that applies to current probes only. Other specifications, such as bandwidth, are universal and apply to all probes.

Aberrations (universal)

An aberration is any amplitude deviation from the expected or ideal response to an input signal. In practice, aberrations usually occur immediately after fast waveform transitions and appear as what's sometimes referred to as "ringing."

Aberrations are measured, or specified, as a \pm percentage deviation from the final pulse response level (see Figure 5.1). This specification might also include a time window for the aberrations. An example of this would be:

Aberrations should not exceed $\pm 3\%$ or 5% peak-to-peak within the first 30 nanoseconds...

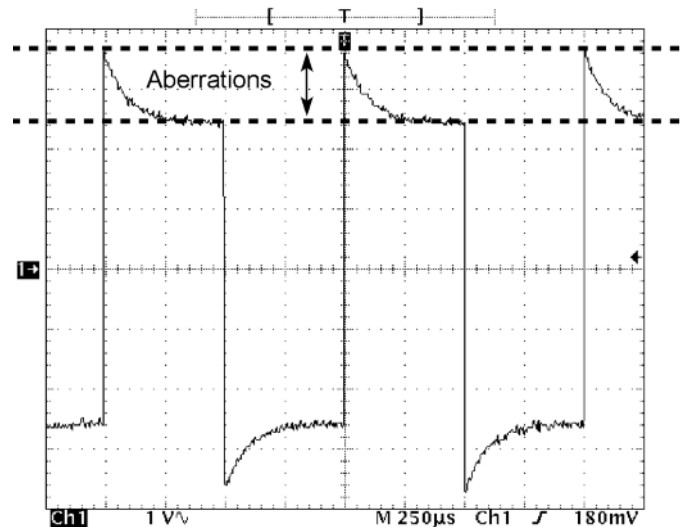


Figure 5.2. Aberrations from over compensating a probe.

When excessive aberrations are seen on a pulse measurement, be sure to consider all possible sources before assuming that the aberrations are the fault of the probe. For example, are the aberrations actually part of the signal source? Or are they the result of the probe grounding technique?

One of the most common sources of observed aberrations is neglecting to check and properly adjust the compensation of voltage probes. A severely over-compensated probe will result in significant peaks immediately following pulse edges (see Figure 5.2).

Amp-Second Product (current probes)

For current probes, amp-second product specifies the energy handling capability of the current transformer's core. If the product of the average current and pulse width exceeds the amp-second rating, the core saturates. This core saturation results in a clipping off or suppression of those portions of the waveform occurring during saturation. If the amp-second product is not exceeded, the signal voltage output of the probe will be linear and the measurement accurate.

Attenuation Factor (universal)

All probes have an attenuation factor, and some probes may have selectable attenuation factors. Typical attenuation factors are 1X, 10X, and 100X.

The attenuation factor is the amount by which the probe reduces signal amplitude. A 1X probe doesn't reduce, or attenuate, the signal, while a 10X probe reduces the signal to 1/10th of its probe tip amplitude. Probe attenuation factors allow the measurement range of an oscilloscope to be extended. For example, a 100X probe allows signals of 100 times greater amplitude to be measured.

The 1X, 10X, 100X designations stem from the days when oscilloscopes didn't automatically sense probe attenuation and adjust scale factor accordingly. The 10X designation, for example, reminded you that

all amplitude measurements needed to be multiplied by 10. The readout systems on today's oscilloscopes automatically sense probe attenuation factors and adjust the scale factor readouts accordingly.

Voltage probe attenuation factors are achieved using resistive voltage divider techniques. Consequently, probes with higher attenuation factors typically have higher input resistances. Also the divider effect splits probe capacitance, effectively presenting lower probe tip capacitance for higher attenuation factors.

Accuracy (universal)

For voltage-sensing probes, accuracy generally refers to the probe's attenuation of a DC signal. The calculations and measurements of probe accuracy generally should include the oscilloscope's input resistance. Thus, a probe's accuracy specification is only correct or applicable when the probe is being used with an oscilloscope having the assumed input resistance. An example accuracy specification would be:

10X within 3% (for oscilloscope input of 1 M Ω \pm 2%)

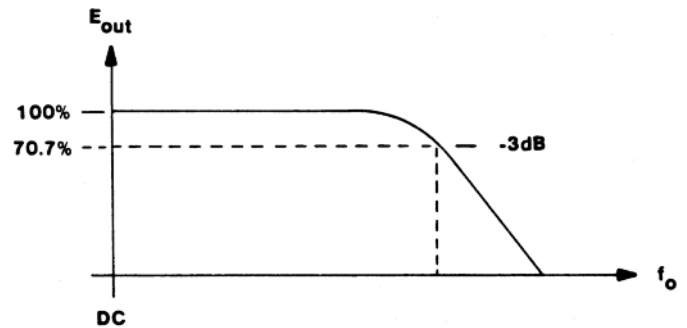


Figure 5.3. Bandwidth is that frequency in the response curve where a sine wave's amplitude is decreased by 70.7% (–3 dB).

For current-sensing probes, the accuracy specification refers to the accuracy of the current-to-voltage conversion. This depends on the current transformer turns ratio and the value and accuracy of the terminating resistance. Current probes that work with dedicated amplifiers have outputs that are calibrated directly in amps/div and have accuracy specifications that are given in terms of attenuator accuracy as a percentage of the current/division setting.

Bandwidth (universal)

All probes have bandwidth. A 10 MHz probe has a 10 MHz bandwidth, and a 100 MHz probe has a 100 MHz bandwidth. The bandwidth of a probe is that frequency where the probe's response causes output amplitude to fall to 70.7% (–3 dB), as indicated in Figure 5.3.

It should also be noted that some probes have a low-frequency bandwidth limit as well. This is the case, for example, with AC current probes. Because of their design, AC current probes cannot pass DC or low-frequency signals. Thus, their bandwidth must be specified with two values, one for low frequency and one for high frequency.

For oscilloscope measurements, the real concern is the overall bandwidth of the oscilloscope and probe combined. This system performance is what ultimately determines measurement capability. Unfortunately, attaching a probe to

an oscilloscope results in some degradation of bandwidth performance. For example, using a 100 MHz generic probe with a 100 MHz oscilloscope results in a measurement system with a bandwidth performance that is something less than 100 MHz. To avoid the uncertainty of overall system bandwidth performance, Tektronix specifies its passive voltage probes to provide a specified measurement system bandwidth at the probe tip when used with the designated oscilloscope models.

In selecting oscilloscopes and oscilloscope probes, it's important to realize that bandwidth has several implications for measurement accuracy.

In terms of amplitude measurements, a sine wave's amplitude becomes increasingly attenuated as the sine wave frequency approaches the bandwidth limit. At the bandwidth limit, the sine wave's amplitude will be measured as being 70.7% of its actual amplitude. Thus, for greater amplitude measurement accuracy, it's necessary to select oscilloscopes and probes with bandwidths several times greater than the highest frequency waveform that you plan to measure.

The same holds true for measuring waveform rise and fall times. Waveform transitions, such as pulse and square wave edges, are made up of high-frequency components. Attenuation of these high-frequency components by a bandwidth limit results in the transition appearing slower than it really is. For accurate rise- and fall-time measurements, it's necessary to use a measurement system with adequate bandwidth to preserve the high frequencies that make up the waveform's rise and fall times. This is most often stated in terms of a measurement system rise time, which should typically be four to five times faster than the rise times that you are trying to measure.

Capacitance (universal)

Generally, probe capacitance specifications refer to the capacitance at the probe tip. This is the capacitance that the probe adds to the circuit test point or device under test.

Probe tip capacitance is important because it affects how pulses are measured. A low tip capacitance minimizes errors in making rise time measurements. Also, if a pulse's duration is less than five times the probe's RC time constant, the amplitude of the pulse is affected.

Probes also present a capacitance to the input of the oscilloscope, and this probe capacitance should match that of the oscilloscope. For 10X and 100X probes, this capacitance is referred to as a compensation range, which is different than tip capacitance. For probe matching, the oscilloscope's input capacitance should be within the compensation range of the probe.

CMRR (differential probes)

Common-mode rejection ratio (CMRR) is a differential probe's ability to reject any signal that is common to both test points in a differential measurement. CMRR is a key figure of merit for differential probes and amplifiers, and it is defined by:

$$\text{CMRR} = |A_d/A_c|$$

where:

A_d = the voltage gain for the difference signal

A_c = the voltage gain for common-mode signal

Ideally, A_d should be large, while A_c should equalize to zero, resulting in an infinite CMRR. In practice, a CMRR of 10,000:1 is considered quite good. What this means is that a common-mode input signal of 5 volts will be rejected to the point where it appears as 0.5 millivolts at the output. Such rejection is important for measuring difference signals in the presence of noise.

Since CMRR decreases with increasing frequency, the frequency at which CMRR is specified is as important as the CMRR value. A differential probe with a high CMRR at a high frequency is better than a differential probe with the same CMRR at a lower frequency.

CW Frequency Current Derating (current probes)

Current probe specifications should include amplitude versus frequency derating curves that relate core saturation to increasing frequency. The effect of core saturation with increasing frequency is that a waveform with an average current of zero amps will experience clipping of amplitude peaks as the waveform's frequency or amplitude is increased.

Decay Time Constant (current probes)

The decay time constant specification indicates a current probe's pulse supporting capability. This time constant is the secondary inductance (probe coil) divided by the terminating resistance. The decay time constant is sometimes called the probe L/R ratio.

With larger L/R ratios, longer current pulses can be represented without significant decay or droop in amplitude. With smaller L/R ratios, long-duration pulses will be seen as decaying to zero before the pulse is actually completed.

Direct Current (current probes)

Direct current decreases the permeability of a current probe's coil core. This decreased permeability results in a decreased coil inductance and L/R time constant. The result is reduced coupling performance for low frequencies and loss of measurement response for low-frequency currents. Some AC current probes offer current-bucking options that null the effects of DC.

Insertion Impedance (current probes)

Insertion impedance is the impedance that is transformed from the current probe's coil (the secondary) into the current carrying conductor (the primary) that's being measured. Typically, a current probe's reflected impedance values are in the range of milliOhms and present an insignificant effect on circuits of 25 Ω or more impedance.

Input Capacitance (universal)

The probe capacitance measured at the probe tip.

Input Resistance (universal)

A probe's input resistance is the impedance that the probe places on the test point at zero Hertz (DC).

Maximum Input Current Rating (current probes)

The maximum input current rating is the total current (DC plus peak AC) that the probe will accept and still perform as specified. In AC current measurements, peak-to-peak values must be derated versus frequency to calculate the maximum total input current.

Maximum Peak Pulse Current Rating (current probes)

This rating should not be exceeded. It takes into account core saturation and development of potentially damaging secondary voltages. The maximum peak pulse current rating is usually stated as an amp-second product.

Maximum Voltage Rating (universal)

Voltages approaching a probe's maximum rating should be avoided. The maximum voltage rating is determined by the breakdown voltage rating of the probe body or the probe components at the measuring point.

Propagation Delay (universal)

Every probe offers some small amount of time delay or phase shift that varies with signal frequency. This is a function of the probe components and the time it takes for the signal to travel through these components from probe tip to oscilloscope connector.

Usually, the most significant shift is caused by the probe cable. For example, a 42-inch section of special probe cable has a 5 ns signal delay. For a 1 MHz signal, the 5 ns delay results in a two-degree phase shift. A longer cable results in correspondingly longer signal delays.

Propagation delay is usually only a concern when comparative measurements are being made between two or more waveforms. For example, when measuring time differences between two waveforms, the waveforms should be acquired using matched probes so that each signal experiences the same propagation delay through the probes.

Another example would be making power measurements by using a voltage probe and a current probe in combination. Since voltage and current probes are of markedly different construction, they will have different propagation delays. Whether or not these delays will have an effect on the power measurement depends on the frequencies of the waveforms being measured. For Hz and kHz signals, the delay differences will generally be insignificant. However, for MHz signals the delay differences may have a noticeable effect.

Rise Time (universal)

A probe's 10 to 90% response to a step function indicates the fastest transition that the probe can transmit from tip to oscilloscope input. For accurate rise- and fall-time measurements on pulses, the measurement system's rise time (oscilloscope and probe combined) should be three to five times faster than the fastest transition to be measured.

Tangential Noise (active probes)

Tangential noise is a method of specifying probe-generated noise in active probes. Tangential noise figures are approximately two times the RMS noise.

Temperature Range (universal)

Current probes have a maximum operating temperature that's the result of heating effects from energy induced into the coil's magnetic shielding. Increasing temperature corresponds to increased losses. Because of this, current probes have a maximum amplitude versus frequency derating curve.

Attenuator voltage probes (i.e., 10X, 100X, etc.) may be subject to accuracy changes due to changes in temperature.

Advanced Probing Techniques

The preceding chapters have covered all of the basic information that you should be aware of concerning oscilloscope probes and their use. For most measurement situations, the standard probes provided with your oscilloscope will prove more than adequate as long as you keep in mind the basic issues of:

- Bandwidth/rise time limits
- The potential for signal source loading
- Probe compensation adjustment
- Proper probe grounding

Eventually, however, you'll run into some probing situations that go beyond the basics.

This chapter explores some of the advanced probing issues that you're most likely to encounter, beginning with our old friend the ground lead.

Ground Lead Issues

Ground lead issues continue to crop up in oscilloscope measurements because of the difficulty in determining and establishing a true ground reference point for measurements. This difficulty arises from the fact that ground leads, whether on a probe or in a circuit, have inductance and become circuits of their own as signal frequency increases. One effect of this was discussed and illustrated in Chapter 1, where a long ground lead caused ringing to appear on a pulse. In addition to being the source of ringing and other waveform aberrations, the ground lead can also act as an antenna for noise.

Suspicion is the first defense against ground-lead problems. Always be suspicious of any noise or aberrations being observed on an oscilloscope display of a signal. The noise or aberrations may be part of the signal, or they may be the result of the measurement process. The following discussion provides information and guidelines for determining if aberrations are part of the measurement process and, if so, how to address the problem.

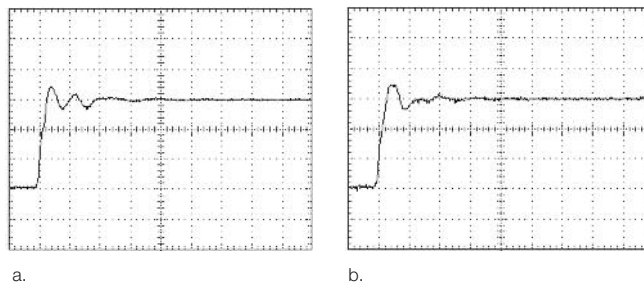


Figure 6.1a and Figure 6.1b. A fast step (1 ns Tr) has aberrations impressed on it due to use of a six-inch probe ground lead (a). These aberrations can be changed by moving the probe cable or placing a hand over the cable (b).

Ground Lead Length

Any probe ground lead has some inductance, and the longer the ground lead the greater the inductance. When combined with probe tip capacitance and signal source capacitance, ground lead inductance forms a resonant circuit that causes ringing at certain frequencies.

In order to see ringing or other aberrations caused by poor grounding, the following two conditions must exist:

1. The oscilloscope system bandwidth must be high enough to handle the high-frequency content of the signal at the probe tip.
2. The input signal at the probe tip must contain enough high-frequency information (fast rise time) to cause the ringing or aberrations due to poor grounding.

Figure 6.1 shows examples of ringing and aberrations that can be seen when the above two conditions are met.

The waveforms shown in Figure 6.1 were captured with a 350 MHz oscilloscope while using a probe having a six-inch ground lead. The actual waveform at the probe tip was a step waveform with a 1 ns rise time.

This 1 ns rise time is equivalent to the oscilloscope's bandwidth ($BW \approx 0.35/Tr$) and has enough high-frequency content to cause ringing within the probe's ground circuit. This ringing signal is injected in series with the step waveform, and it's seen as aberrations impressed on top of the step, as shown in Figure 6.1a and Figure 6.1b.

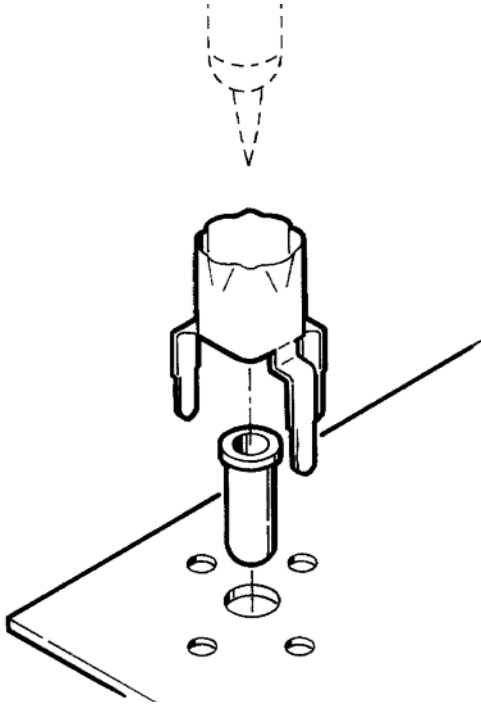


Figure 6.2. Typical ECB-to-Probe Tip Adapter installation

Both of the waveform displays in Figure 6.1 were obtained while acquiring the same step waveform with the same oscilloscope and probe. Notice, however, that the aberrations are slightly different in Figure 6.1b, as compared to Figure 6.1a. The difference seen in Figure 6.1b was obtained by repositioning the probe cable slightly and leaving a hand placed over part of the probe cable. The repositioning of the cable and the presence of a hand near the cable caused a small change in the capacitance and high-frequency termination characteristics of the probe grounding circuitry and thus a change in the aberrations.

The fact that the probe ground lead can cause aberrations on a waveform with fast transitions is an important point to realize. It's also just as important to realize that aberrations seen on a waveform might just be part of the waveform and not a result of the probe grounding method. To distinguish between the two situations, move the probe cable around. If placing your hand over the probe or moving the cable causes a change in the aberrations, the aberrations are being

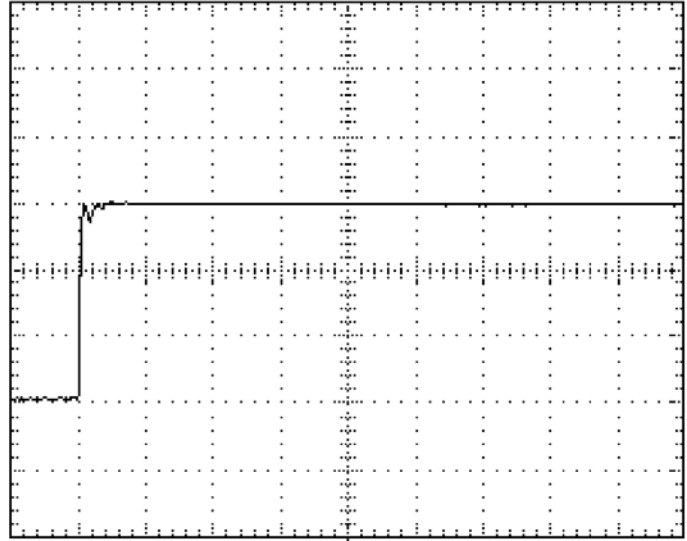


Figure 6.3. The 1 ns rise time step waveform as acquired through an ECB-to-Probe Tip Adapter.

caused by the probe grounding system. A correctly grounded (terminated) probe will be completely insensitive to cable positioning or touch.

To further illustrate the above points, the same waveform was again acquired with the same oscilloscope and probe. Only this time, the six-inch probe ground lead was removed, and the step signal was acquired through an ECB-to-Probe Tip Adaptor installation (see Figure 6.2). The resulting display of the aberration-free step waveform is shown in Figure 6.3. Elimination of the probe's ground lead and direct termination of the probe in the ECB-to-Probe Tip Adaptor has eliminated virtually all of the aberrations from the waveform display. The display is now an accurate portrayal of the step waveform at the test point.

There are two main conclusions to be drawn from the above examples. The first is that ground leads should be kept as short as possible when probing fast signals. The second is that product designers can ensure higher effectiveness of product maintenance and troubleshooting by designing in product testability. This includes using ECB-to-Probe Tip Adaptors where necessary to better control the test environment and avoid misadjustment of product circuitry during installation or maintenance.

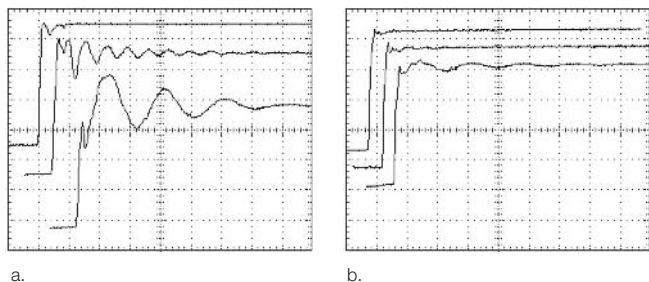


Figure 6.4a and Figure 6.4b. Examples of ground lead effects for passive probes versus active probes. The three traces on the left show the effects on the waveform of 1/2-inch, 6-inch, and 12-inch ground leads used on a passive probe. The three traces on the right show the same waveform acquired using the same ground leads, but with an active FET probe.

When you're faced with measuring fast waveforms where an ECB-to-Probe Tip Adaptor hasn't been installed, remember to keep the probe ground lead as short as possible. In many cases, this can be done by using special probe tip adaptors with integral grounding tips. Yet another alternative is to use an active FET probe. FET probes, because of their high input impedance and extremely low tip capacitance (often less than 1 pF), can eliminate many of the ground lead problems often experienced with passive probes. This is illustrated further in Figure 6.4.

Ground Lead Noise Problems

Noise is another type of signal distortion that can appear on oscilloscope waveform displays. As with ringing and aberrations, noise might actually be part of the signal at the probe tip, or it might appear on the signal as a result of improper grounding techniques. The difference is that the noise is generally from an external source and its appearance is not a function of the speed of the signal being observed. In other words, poor grounding can result in noise appearing on any signal of any speed.

There are two primary mechanisms by which noise can be impressed on signals as a result of probing. One is by ground loop noise injection. The other is by inductive pickup through the probe cable or probe ground lead. Both mechanisms are discussed individually below.

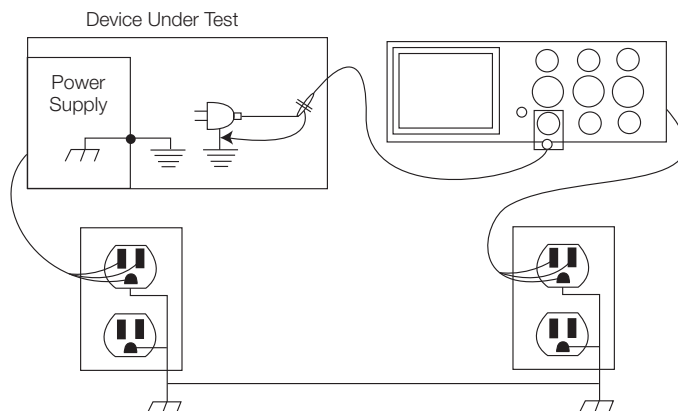


Figure 6.5. The complete ground circuit, or ground loop, for an oscilloscope, probe, and test circuit on two different power plugs.

Ground Loop Noise Injection

Noise injection into the grounding system can be caused by unwanted current flow in the ground loop existing between the oscilloscope common and test circuit power line grounds and the probe ground lead and cable. Normally, all of these points are, or should be, at zero volts, and no ground current will flow. However, if the oscilloscope and test circuit are on different building system grounds, there could be small voltage differences or noise on one of the building ground systems (see Figure 6.5). The resulting current flow will develop a voltage drop across the probe's outer cable shield. This noise voltage will be injected into the oscilloscope in series with the signal from the probe tip. The result is that you'll see noise riding on the signal of interest, or the signal of interest may be riding on noise.

With ground loop noise injection, the noise is often line frequency noise (60 Hz). Just as often, though, the noise may be in the form of spikes or bursts resulting from building equipment, such as air conditioners, switching on and off.

There are various things that can be done to avoid or minimize ground loop noise problems. The first approach is to minimize ground loops by using the same power circuits for the oscilloscope and circuit under test. Additionally, the probes and their cables should be kept away from sources of potential interference. In particular, don't allow probe cables to lie alongside or across equipment power cables.

If ground loop noise problems persist, you may need to open the ground loop by one of the following methods:

1. Use a ground isolation monitor.
2. Use a power line isolation transformer on either the test circuit or on the oscilloscope.
3. Use an isolation amplifier to isolate the oscilloscope probes from the oscilloscope.
4. Use differential probes to make the measurement (rejects common-mode noise).

In no case should you attempt to isolate the oscilloscope or test circuit by defeating the safety three-wire ground system. If it's necessary to float the measurements, use an approved isolation transformer or preferably a ground isolation monitor specifically designed for use with an oscilloscope.

Caution

To avoid electrical shock, always connect probes to the oscilloscope or probe isolator before connecting the probe to the circuit under test.

Induced Noise

Noise can enter a common ground system by induction into probe cables, particularly when probes with long cables are used. Proximity to power lines or other current-carrying conductors can induce current flow in the probe's outer cable shield. The circuit is completed through the building system common ground. To minimize this potential source of noise, use probes with shorter cables when possible, and always keep probe cables away from possible sources of interference.

Noise can also be induced directly into the probe ground lead. This is the result of typical probe ground leads appearing as a single-turn loop antenna when connected to the test circuit. This ground lead antenna is particularly susceptible to electromagnetic interference from logic circuits or other fast changing signals. If the probe ground lead is positioned too close to certain areas on the circuit board under test, such as

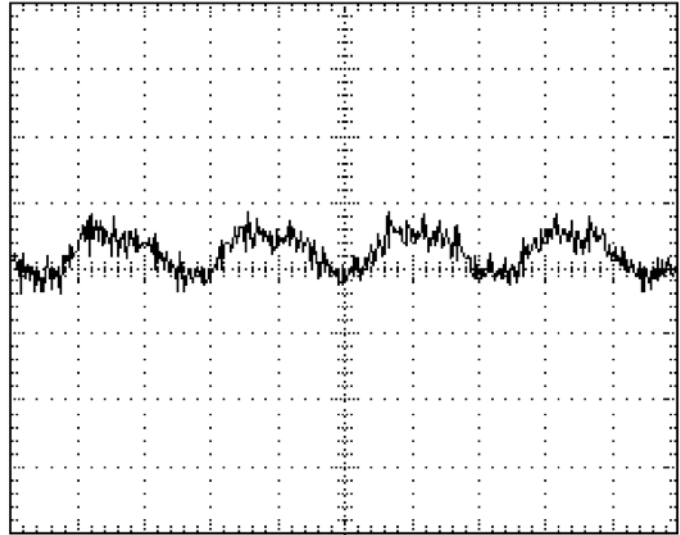


Figure 6.6. An example of circuit board induced noise in the probe ground loop (tip shorted to the ground clip).

clock lines, the ground lead may pick up signals that will be mixed with the signal at the probe tip.

When you see noise on an oscilloscope display of a signal, the question is: Does the noise really occur as part of the signal at the probe tip, or is it being induced into the probe ground lead?

To answer this question, try moving the probe ground lead around. If the noise signal level changes, the noise is being induced into the ground lead.

Another very effective approach to noise source identification is to disconnect the probe from the circuit and clip the probe's ground lead to the probe tip. Then pass this probe-tip/ground-lead loop antenna back and forth over the circuit. This loop antenna will pick up areas of strong radiated noise in the circuit. Figure 6.6 shows an example of what can be found on a logic circuit board by searching with the probe ground lead connected to the probe tip.

To minimize noise induced into the probe ground, keep ground leads away from noise sources on the board under test. Additionally, a shorter ground lead will reduce the amount of noise pick-up.

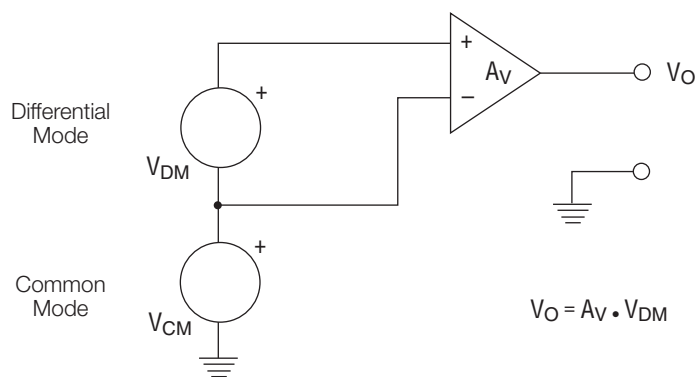


Figure 6.7. A differential amplifier has two signal lines which are differenced into a single signal that is referenced to the ground.

Differential Measurements

Strictly speaking, all measurements are differential measurements. A standard oscilloscope measurement where the probe is attached to a signal point and the probe ground lead is attached to circuit ground is actually a measurement of the signal difference between the test point and ground. In that sense, there are two signal lines – the ground signal line and the test signal line.

In practice, however, differential measurements refers to the measurement of two signal lines, both of which are above ground. This requires use of some sort of differential amplifier so that the two signal lines (the double-ended signal source) can be algebraically summed into one signal line reference to ground (single-ended signal) for input to the oscilloscope, as shown in Figure 6.7. The differential amplifier can be a special amplifier that is part of the probing system, or if the oscilloscope allows waveform math, each signal line can be acquired on separate oscilloscope channels and the two channels algebraically summed. In either case, rejection of the common-mode signal is a key concern in differential measurement quality.

Understanding Difference and Common-mode Signals

An ideal differential amplifier amplifies the “difference” signal, V_{DM} , between its two inputs and completely rejects any voltage which is common to both inputs, V_{CM} . The result is an output voltage given by:

$$V_o = A_v (V_{+in} - V_{-in})$$

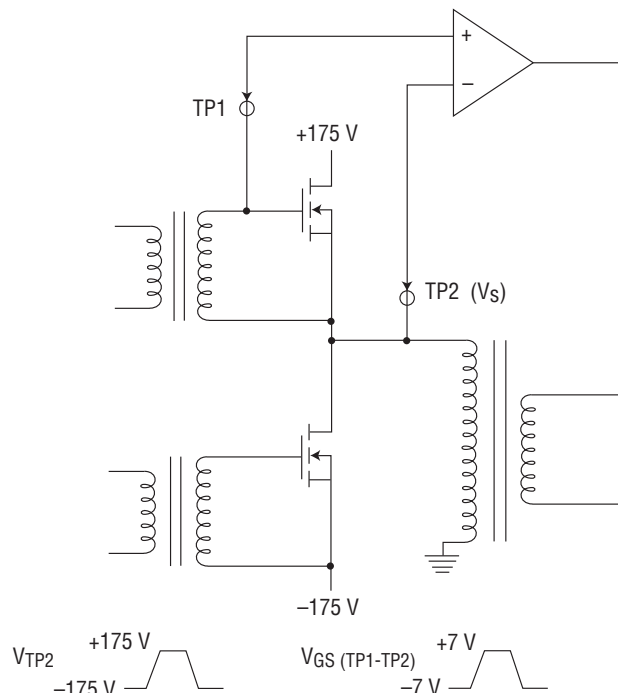


Figure 6.8. Differential amplifier used to measure gate to source voltage of upper transistor in an inverter bridge. Note that the source potential changes 350 volts during the measurement.

where:

A_v = the amplifier's gain

V_o = the output signal referenced to earth ground

The voltage of interest, or difference signal, is referred to as the differential voltage or differential mode signal and is expressed as:

$$V_{DM}$$

where:

V_{DM} = the $V_{+in} - V_{-in}$ term in the equation above

Notice that the common mode voltage, V_{CM} , is not part of the above equation. That's because the ideal differential amplifier rejects all of the common-mode component, regardless of its amplitude or frequency.

Figure 6.8 provides an example of using a differential amplifier to measure the gate drive of the upper MOSFET device in an inverter circuit. As the MOSFET switches on and off, the source voltage swings from the positive supply rail to the negative rail. A transformer allows the gate signal to be

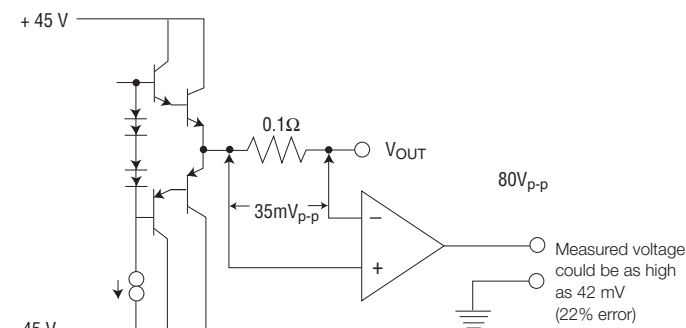


Figure 6.9. Common-mode error from a differential amplifier with 10,000:1 CMRR.

referenced to the source. The differential amplifier allows the oscilloscope to measure the true V_{GS} signal (a few volt swing) at sufficient resolution, such as 2 V/division, while rejecting the several-hundred-volt transition of the source to ground.

In real-life, differential amplifiers cannot reject all of the common-mode signal. A small amount of common-mode voltage appears as an error signal in the output. This common-mode error signal is indistinguishable from the desired differential signal.

The ability of a differential amplifier to minimize undesirable common-mode signals is referred to as common-mode rejection ratio or CMRR for short. The true definition of CMRR is “differential-mode gain divided by common-mode gain referred to the input”:

$$\text{CMRR} = A_{DM}/A_{CM}$$

For evaluation purposes, CMRR performance can be assessed with no input signal. The CMRR then becomes the apparent VDM seen

at the output resulting from the common-mode input. This is expressed either as a ratio – such as 10,000:1 – or in dB:

$$\text{dB} = 20 \log (A_{DM}/A_{CM})$$

For example, a CMRR of 10,000:1 is equivalent to 80 dB. To see the importance of this, suppose you need to measure the voltage in the output damping resistor of the audio

power amplifier shown in Figure 6.9. At full load, the voltage across the damper (VDM) should reach 35 mV with an output swing (VCM) of 80 Vp-p. The differential amplifier being used has a CMRR specification of 10,000:1 at 1 kHz. With the amplifier driven to full power with a 1 kHz sine wave, one ten thousandth of the common-mode signal will erroneously appear as VDM at the output of the differential amplifier, which would be 80 V/10,000 or 8 mV. The 8 mV of residual commonmode signal represents up to a 22% error in the true 35 mV signal!

It's important to note that the CMRR specification is an absolute value. It doesn't specify polarity or degrees of phase shift of the error. Therefore, you cannot simply subtract the error from the

displayed waveform. Also, CMRR generally is highest (best) at DC and degrades with increasing frequency of VCM. Some differential amplifiers plot the CMRR specification as a function of frequency; others simply provide CMRR specifications at a few key frequencies. In either case, it's important in comparing differential amplifiers or probes to be certain that your CMRR comparisons are at the same frequency or frequencies.

It's also important to realize that CMRR specifications assume that the common-mode component is sinusoidal. This is often not the case in real-life. For example, the common-mode signal in the inverter of Figure 6.8 is a 30 kHz square wave. Since the square wave contains energy at frequencies considerably higher than 30 kHz, the CMRR will probably be worse than that specified at the 30 kHz point.

Whenever the common-mode component is not sinusoidal, an empirical test is the quickest way to determine the extent of the CMRR error (see Figure 6-10). Temporarily connect both input leads to the source. The oscilloscope is now displaying only the common-mode error. You can now determine if the magnitude of the error signal is significant. Remember, the phase difference between

VCM and VDM is not specified. Therefore subtracting the displayed common-mode error from the differential measurement will not accurately cancel the error term.

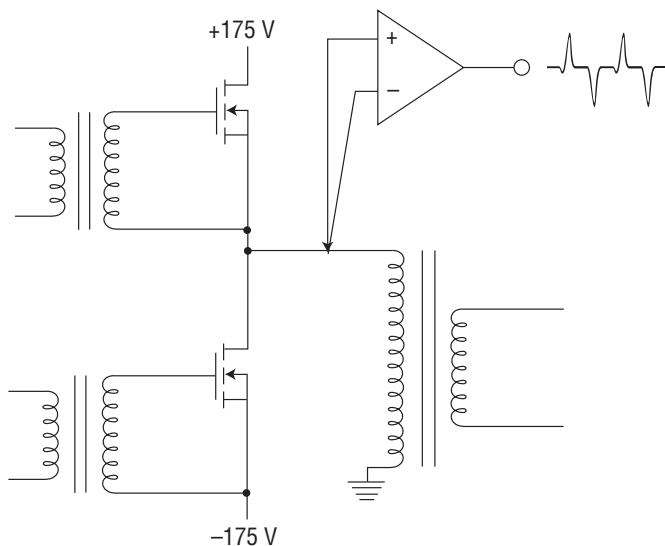


Figure 6.10. Empirical test for adequate common-mode rejection. Both inputs are driven from the same point. Residual common-mode appears at the output. This test will not catch the effect of differential source impedances.

The test illustrated by Figure 6.10 is handy for determining the extent of common-mode rejection error in the actual measurement environment. However there's one effect this test will not catch. With both inputs connected to the same point, there's no difference in driving impedance as seen by the amplifier. This situation produces the best CMRR performance. But when the two inputs of a differential amplifier are driven from significantly different source impedances, the CMRR will be degraded.

Minimizing Differential Measurement Errors

Connecting the differential amplifier or probe to the signal source is generally the greatest source of error. To maintain the input match, both paths should be as identical as possible. Any cabling should be of the same length for both inputs.

If individual probes are used for each signal line, they should be the same model and cable length. When measuring low-frequency signals with large common-mode voltages, avoid the use of attenuating probes. At high gains, they simply cannot be used as it's impossible to precisely balance their attenuation. When attenuation is needed for high-voltage or high-frequency applications, special passive probes designed specifically for differential applications should be used.

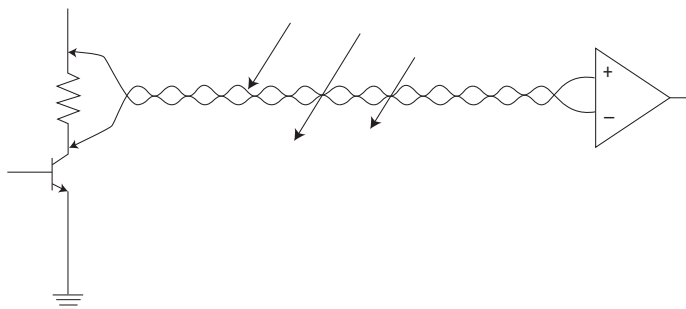


Figure 6.11. With the input leads twisted together, the loop area is very small, hence less field passes through it. Any induced voltage tends to be in the VCM path which is rejected by the differential amplifier.

These probes have provisions for precisely trimming DC attenuation and AC compensation. To get the best performance, a set of probes should be dedicated to each specific amplifier and calibrated with that amplifier using the procedure included with the probes.

Input cabling that's spread apart acts as a transformer winding. Any AC magnetic field passing through the loop induces a voltage which appears to the amplifier input as differential and will be faithfully summed into the output! To minimize this, it's common practice to twist the + and - input cables together in a pair. This reduces line frequency and other noise pick up. With the input leads twisted together, as indicated in Figure 6.11, any induced voltage tends to be in the VCM path, which is rejected by the differential amplifier.

High-frequency measurements subject to excessive common-mode can be improved by winding both input leads through a ferrite toroid. This attenuates high-frequency signals which are common to both inputs. Because the differential signals pass through the core in both directions, they're unaffected.

The input connectors of most differential amplifiers are BNC connectors with the shell grounded. When using probes or coaxial input connections, there's always a question of what to do with the grounds. Because measurement applications vary, there are no hard and fast rules.

When measuring low-level signals at low frequencies, it's generally best to connect the grounds only at the amplifier end and leave both unconnected at the input end.

This provides a return path for any currents induced into the shield, but doesn't create a ground loop which may upset the measurement or the device-under-test.

At higher frequencies, the probe input capacitance, along with the lead inductance, forms a series resonant "tank" circuit which may ring. In single-ended measurements, this effect can be minimized by using the shortest possible ground lead. This lowers the inductance, effectively moving the resonating frequency higher, hopefully beyond the bandwidth of the amplifier. Differential measurements are made between two probe tips, and the concept of ground does not enter into the measurement. However, if the ring is generated from a fast rise of the common-mode component, using a short ground lead reduces the inductance in the resonant circuit, thus reducing the ring component. In some situations, a ring resulting from fast differential signals may also be reduced by attaching the ground lead. This is the case if the common-mode source has very low impedance to ground at high frequencies, i.e.

is bypassed with capacitors. If this isn't the case, attaching the ground lead may make the situation worse! If this happens, try grounding the probes together at the input ends. This lowers the effective inductance through the shield.

Of course, connecting the probe ground to the circuit may generate a ground loop. This usually doesn't cause a problem when measuring higher-frequency signals. The best advice when measuring high frequencies is to try making the measurement with and without the ground lead; then use the setup which gives the best results.

When connecting the probe ground lead to the circuit, remember to connect it to ground! It's easy to forget where the ground connection is when using differential amplifiers since they can probe anywhere in the circuit without the risk of damage.

Small Signal Measurements

Measuring low-amplitude signals presents a unique set of challenges. Foremost of these challenges are the problems of noise and adequate measurement sensitivity.

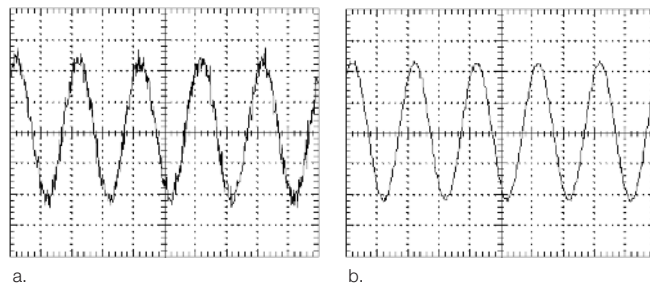


Figure 6.12a and Figure 6.12b. A noisy signal (a) can be cleaned up by a signal averaging (b).

Noise Reduction

Ambient noise levels that would be considered negligible when measuring signals of a few hundred millivolts or more are no longer negligible when measuring signals of tens of millivolts or less. Consequently, minimizing ground loops and keeping ground leads short are imperatives for reducing noise pick up by the measurement system. At the extreme, power-line filters and a shielded room may be necessary for noise-free measurement of very low amplitude signals.

However, before resorting to extremes, you should consider signal averaging as a simple and inexpensive solution to noise problems. If the signal you're trying to measure is repetitive and the noise that you're trying to eliminate is random, *signal averaging* can provide extraordinary improvements in the SNR (signal-to-noise ratio) of the acquired signal. An example of this is shown in Figure 6.12.

Signal averaging is a standard function of most digital storage oscilloscopes (DSOs). It operates by summing multiple acquisitions of the repetitive waveform and computing an average waveform from the multiple acquisitions. Since random noise has a long-term average value of zero, the process of signal averaging reduces random noise on the repetitive signal. The amount of improvement is expressed in terms of SNR. Ideally, signal averaging improves SNR by 3 dB per power of two averages. Thus, averaging just two waveform acquisitions (2^1) provides up to 3 dB of SNR improvement, averaging four acquisitions (2^2) provides 6 dB of improvement, eight averages (2^3) provides 9 dB of improvement, and so on.

Increasing Measurement Sensitivity

An oscilloscope's measurement sensitivity is a function of its input circuitry. The input circuitry either amplifies or attenuates the input signal for an amplitude calibrated display of the signal on the oscilloscope screen. The amount of amplification or attenuation needed for displaying a signal is selected via the oscilloscope's vertical sensitivity setting, which is adjusted in terms of volts per display division (V/div).

In order to display and measure small signals, the oscilloscope input must have enough gain or sensitivity to provide at least a few divisions of signal display height. For example, to provide a two-division high display of a 20 mV peak-to-peak signal, the oscilloscope would require a vertical sensitivity setting of 10 mV/div. For the same two-division display of a 10 mV signal, the higher sensitivity setting of 5 mV/div would be needed. Note that a low volts-per-division setting corresponds to high sensitivity and vice versa.

In addition to the requirement of adequate oscilloscope sensitivity for measuring small signals, you'll also need an adequate probe. Typically, this will not be the usual probe supplied as a standard accessory with most oscilloscopes. Standard accessory probes are usually 10X probes, which reduce oscilloscope sensitivity by a factor of 10. In other words, a 5 mV/div oscilloscope setting becomes a 50 mV/div setting when a 10X probe is used. Consequently, to maintain the highest signal measurement sensitivity of the oscilloscope, you'll need to use a non-attenuating 1X probe.

However, as discussed in previous chapters, remember that 1X passive probes have lower bandwidths, lower input impedance, and generally higher tip capacitance. This means that you'll need to be extra cautious about the bandwidth limit of the small signals you're measuring and the possibility of signal source loading by the probe. If any of these appear to be a problem, then a better approach is to take advantage of the much higher bandwidths and lower loading typical of 1X active probes.

In cases where the small signal amplitude is below the oscilloscope's sensitivity range, some form of preamplification will be necessary. Because of the noise susceptibility of the very small signals, differential preamplification is generally used. The differential preamplification offers the advantage of some noise immunity through common-mode rejection, and the advantage of amplifying the small signal so that it will be within the sensitivity range of the oscilloscope.

With differential preamplifiers designed for oscilloscope use, sensitivities on the order of 10 μ V/div can be attained. These specially designed preamplifiers have features that allow useable oscilloscope measurements on signals as small as 5 μ V, even in high noise environments!

Remember, though, taking full advantage of a differential preamplifier requires use of a matched set of high-quality passive probes. Failing to use matched probes will defeat the common-mode noise rejection capabilities of the differential preamplifier.

Also, in cases where you need to make single-ended rather than differential measurements, the negative signal probe can be attached to the test circuit ground. This, in essence, is a differential measurement between the signal line and signal ground. However, in doing this, you lose common-mode noise rejection since there will not be noise common to both the signal line and ground.

As a final note, always follow the manufacturer's recommended procedures for attaching and using all probes and probe amplifiers. And, with active probes in particular, be extra cautious about over-voltages that may damage voltage-sensitive probe components.

Explanation of Safety Precautions

Review the following safety precautions to avoid injury and to prevent damage to your test equipment or any product that it is connected to. To avoid potential hazards, use your test equipment only as specified by the manufacturer.

Keep in mind that all voltages and currents are potentially dangerous, either in terms of personal hazard or damage to equipment or both.

Observe All Terminal Ratings

- To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.
- Do not apply a potential to any terminal that exceeds the maximum rating of that terminal.
- Connect the ground lead of probes to earth ground only.

Note

For those scopes that are specifically designed and specified to operate in a floating oscilloscope application (e.g., the Tektronix THS700 Series battery powered Digital Storage Oscilloscopes), the second lead is a common lead and not a ground lead. In this case, follow the manufacturer's specification for maximum voltage level that this can be connected to.

- Check probe and test equipment documentation for, and observe any derating information. For example, the maximum input voltage rating may decrease with increasing frequency.

Use Proper Grounding Procedures

- Probes are indirectly grounded through the grounding conductor of the oscilloscope power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.
- Never attempt to defeat the power cord grounds of any test equipment.
- Connect probe ground leads to earth ground only.
- Isolation of an oscilloscope from ground that is not specifically designed and specified for this type of operation, or connecting a ground lead to anything other than ground could result in dangerous voltages being present on the connectors, controls, or other surfaces of the oscilloscope and probes.

Note

This is true for most scopes, but there are some scopes that are designed and specified to operate in floating applications. An example is the Tektronix THS700 Series battery powered Digital Storage Oscilloscopes.

Connect and Disconnect Probes Properly

- Connect the probe to the oscilloscope first. Then properly ground the probe before connecting the probe to any test point.
- Probe ground leads should be connected to earth ground only.
- When disconnecting probes from the circuit under test, remove the probe tip from the circuit first, then disconnect the ground lead.
- Except for the probe tip and the probe connector center conductor, all accessible metal on the probe (including the ground clip) is connected to the connector shell.

Avoid Exposed Circuitry

- Avoid touching exposed circuitry or components with your hands or any other part of your body.
- Make sure that probe tips and ground lead clips are attached such that they do not accidentally brush against each other or other parts of the circuit under test.

Avoid RF Burns While Handling Probes

- To avoid RF (radio frequency) burns, do not handle the probe leads when the leads are connected to a source that's above the voltage and frequency limits specified for RF burn risk (see Example derating curve, Figure 7.1).
- There's always a risk of RF burns when using non-grounded probes and lead sets to measure signals, normally above 300 volts and 1 MHz.
- If you need to use a probe within the risk area for RF burn, turn power off to the source before connecting or disconnecting the probe leads. Do not handle the input leads while the circuit is active.

Do Not Operate Without Covers

- Oscilloscopes and probes should not be operated with any cover or protective housing removed. Removing covers, shielding, probe bodies, or connector housings will expose conductors or components with potentially hazardous voltages.

Do Not Operate in Wet/Damp Conditions

- To avoid electrical shock or damage to equipment, do not operate measurement equipment in wet or damp conditions.

Do Not Operate in an Explosive Atmosphere

- Operating electrical or electronic equipment in an explosive atmosphere could result in an explosion. Potentially explosive atmospheres may exist wherever gasoline, solvents, ether, propane, and other volatile substances are in use, have been in use, or are being stored. Also, some fine dusts or powders suspended in the air may present an explosive atmosphere.

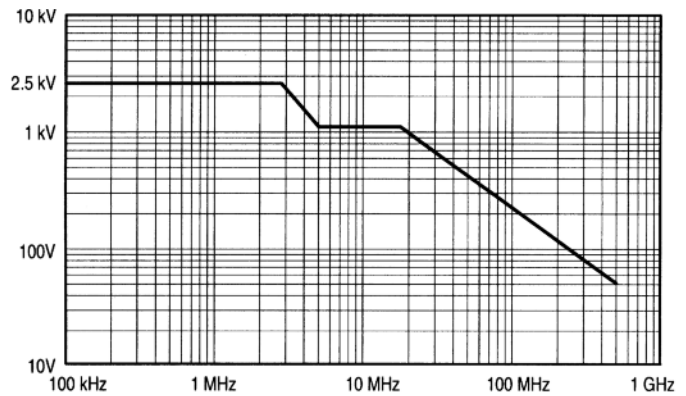


Figure 7.1. Example Derating Curve. Actual values and ranges will vary with specific products.

Do Not Operate with Suspected Failures

- If you suspect there's damage, either electrical or physical, to an oscilloscope or probe, have it inspected by qualified service personnel before continuing usage.

Keep Probe Surfaces Clean and Dry

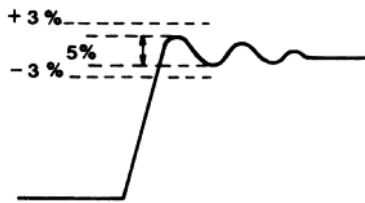
- Moisture, dirt, and other contaminants on the probe surface can provide a conductive path. For safe and accurate measurements, keep probe surfaces clean and dry.
- Probes should be cleaned using only the procedures specified in the probe's documentation.

Do Not Immerse Probes in Liquids

- Immersing a probe in a liquid could provide a conductive path between internal components or result in damage to or corrosion of internal components or the outer body and shielding.
- Probes should be cleaned using only the procedures specified in the probe's documentation.

Glossary

aberrations – Any deviation from the ideal or norm; usually associated with the flat tops and bases of waveforms or pulses. Signals may have aberrations caused by the circuit conditions of the signal source, and aberrations may be impressed upon a signal by the measurement system. In any measurement where aberrations are involved, it is important to determine whether the aberrations are actually part of the signal or the result of the measurement process. Generally, aberrations are specified as a percentage deviation from a flat response.



active probe – A probe containing transistors or other active devices as part of the probe's signal conditioning network.

attenuation – The process whereby the amplitude of a signal is reduced.

attenuator probe – A probe that effectively multiplies the scale factor range of an oscilloscope by attenuating the signal. For example, a 10X probe effectively multiplies the oscilloscope display by a factor of 10. These probes achieve multiplication by attenuating the signal applied to the probe tip; thus, a 100 volt peak-to-peak signal is attenuated to 10 volts peak-to-peak by a 10X probe, and then is displayed on the oscilloscope as a 100 volts peak-to-peak signal through 10X multiplication of the oscilloscope's scale factor.

bandwidth – The continuous band of frequencies that a network or circuit passes without diminishing power more than 3-dB from the mid-band power.

capacitance – An electrical phenomenon whereby an electric charge is stored.

common-mode rejection ratio (CMRR) – A differential probe's ability to reject any signal that is common to both test points in a differential measurement. It is a key figure of merit for differential probes and amplifiers, and is defined by:

$$\text{CMRR} = |A_d/A_c|$$

where:

A_d = the voltage gain for the difference signal

A_c = the voltage gain for common-mode signal

current probe – A device to sense current flow in a wire and convert the sensed current to a corresponding voltage signal for measurement by an oscilloscope.

derate – To reduce the rating of a component or system based on one or more operating variables; for example, amplitude measurement accuracy may be derated based on the frequency of the signal being measured.

differential probe – A probe that uses a differential amplifier to subtract two signals, resulting in one differential signal for measurement by one channel of the oscilloscope.

differential signals – Signals that are referenced to each other instead of earth ground.

distributed elements (L, R, C) – Resistance and reactance that are spread out over the length of a conductor; distributed element values are typically small compared to lumped component values.

field-effect transistor (FET) – A voltage-controlled device in which the voltage at the gate terminal controls the amount of current through the device.

floating measurements – Measurements that are made between two points, neither of which is at ground potential.

grounding – Since probes must draw some current from the signal source in order for a measurement to be made, there must be a return path for the current. This return path is provided by a probe ground lead that is attached to the circuit ground or common.

Hall Effect – Generation of an electric potential perpendicular to both an electric current flowing along a conducting material and an external magnetic field applied at right angles to the current upon application of the magnetic field.

harmonics – Square waves, sawtooth waveforms, and other periodic non-sinusoidal waveforms contain frequency components that consist of the waveform's fundamental frequency (1/period) and frequencies that are integer multiples (1x, 2x, 3x, ...) of the fundamental which are referred to as harmonic frequencies; the second harmonic of a waveform has a frequency that is twice that of the fundamental, the third harmonic frequency is three times the fundamental, and so on.

impedance – The process of impeding or restricting AC signal flow. Impedance is expressed in Ohms and consists of a resistive component (R) and a reactive component (X) that can be either capacitive (X_C) or inductive (X_L). Impedance (Z) is expressed in a complex form as:

$$Z = R + jX$$

or as a magnitude and phase, where the magnitude (M) is:

$$M = \sqrt{R^2 + X^2}$$

and phase θ is:

$$\theta = \arctan(X/R)$$

inductance – A property of an electric circuit by which an electromotive force is induced in it by a variation of current either in the circuit itself or in a neighboring circuit.

jitter – The short-term variations of a digital signal's significant instants from their ideal positions in time.

linear phase – The characteristic of a network whereby the phase of an applied sine wave is shifted linearly with increasing sine wave frequency; a network with linear phase shift maintains the relative phase relationships of harmonics in non-sinusoidal waveforms so that there's no phase-related distortion in the waveform.

load – The impedance that's placed across a signal source; an open circuit would be a "no load" situation.

loading – The process whereby a load applied to a source draws current from the source.

low-capacitance probe – A passive probe that has very low input capacitance.

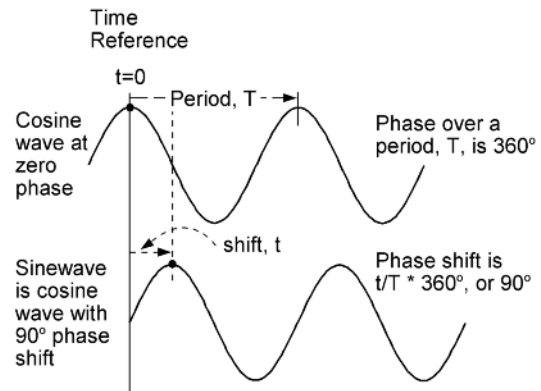
MOSFET – Metal-oxide semiconductor field-effect transistor, one of two major types of FET.

noise – A type of signal distortion that can appear on oscilloscope waveform displays.

optical probe – A device to sense light power and convert to a corresponding voltage signal for measurement by an oscilloscope.

passive probe – A probe whose network equivalent consists only of resistive (R), inductive (L), or capacitive (C) elements; a probe that contains no active components.

phase – A means of expressing the time-related positions of waveforms or waveform components relative to a reference point or waveform. For example, a cosine wave by definition has zero phase, and a sine wave is a cosine wave with 90-degrees of phase shift.



probe – A device that makes a physical and electrical connection between a test point or signal source and an oscilloscope.

probe power – Power that's supplied to the probe from some source such as the oscilloscope, a probe amplifier, or the circuit under test. Probes that require power typically have some form of active electronics and, thus, are referred to as being active probes.

reactance – An impedance element that reacts to an AC signal by restricting its current flow based on the signals frequency. A capacitor (C) presents a capacitive reactance to AC signals that is expressed in Ohms by the following relationship:

$$X_C = 1/2\pi fC$$

where:

X_C = capacitive reactance in Ohms

π = 3.14159...

f = frequency in Hz

C = capacitance in Farads

An inductor (L) presents an inductive reactance to AC signals that's expressed in Ohms by the following relationship:

$$X_L = 2\pi fL$$

where:

X_L = inductive reactance in Ohms

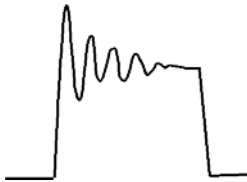
π = 3.14159....

f = frequency in Hz

L = inductance in Henrys

readout – Alphanumeric information displayed on an oscilloscope screen to provide waveform scaling information, measurement results, or other information.

ringing – Oscillations that result when a circuit resonates; typically, the damped sinusoidal variations seen on pulses are referred to as ringing.



rise time – On the rising transition of a pulse, rise time is the time it takes the pulse to rise from the 10% amplitude level to the 90% amplitude level.

shielding – The practice of placing a grounded conductive sheet of material between a circuit and external noise sources so that the shielding material intercepts noise signals and conducts them away from the circuit.

signal averaging – Summing multiple acquisitions of the repetitive waveform and computing an average waveform from the multiple acquisitions.

signal fidelity – The signal as it occurs at the probe tip is duplicated at the oscilloscope input.

single-ended signals – Signals that are referenced to ground.

SNR (signal-to-noise ratio) – The ratio of signal amplitude to noise amplitude; usually expressed in dB as follows:

$$SNR = 20 \log (V_{\text{signal}}/V_{\text{noise}})$$

source – The origination point or element of a signal voltage or current; also, one of the elements in a FET (field effect transistor).

source impedance – The impedance seen when looking back into a source.

time domain reflectometry (TDR) – A measurement technique wherein a fast pulse is applied to a transmission path and reflections of the pulse are analyzed to determine the locations and types of discontinuities (faults or mismatches) in the transmission path.

trace ID – When multiple waveform traces are displayed on an oscilloscope, a trace ID feature allows a particular waveform trace to be identified as coming from a particular probe or oscilloscope channel. Momentarily pressing the trace ID button on a probe causes the corresponding waveform trace on the oscilloscope to momentarily change in some manner as a means of identifying that trace.

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